

# PORTLAND HARBOR RI/FS

# ROUND 3 LAMPREY (*LAMPETRA* SP.) PHASE 1 TOXICITY TESTING REPORT

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April 6, 2007

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WE-07-0001

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#### LIST OF ACRONYMS

**ASTM** American Society for Testing and Materials

**C** centigrade

**CaCO3** calcium carbonate

CAS Columbia Analytical Services, Inc.

EPA US Environmental Protection Agency

**FSP** field sampling plan **Integral** Integral Consulting, Inc.

LC50 concentration that is lethal to 50% of an exposed population

LWG Lower Willamette Group LWR Lower Willamette River

**NAS** Northwestern Aquatic Sciences

**pps** pulses per second

**QAPP** quality assurance project plan

**RM** river mile

SD standard deviation
TRV toxicity reference value
USGS US Geological Survey

Windward Environmental LLC

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#### 1.0 INTRODUCTION

Lamprey ammocoetes are the only detritivorous fish present in the Lower Willamette River (LWR). Four species of lamprey may exist in the LWR, and of these, the Pacific lamprey (*Lampetra tridentate*) was selected as the representative species for detritivorous fish (Integral et al. 2004). In the *Portland Harbor Remedial Investigation/Feasibility Study Programmatic Work Plan* (Integral et al. 2004), a tissue-residue approach was proposed to assess risks to lamprey ammocoetes. Tissue residues were to be compared to toxicity reference values (TRVs) from the scientific literature. The suitability of using TRVs for surrogate species to assess risks to lamprey ammocoetes was later questioned by the US Environmental Protection Agency (EPA) and its partners during the Round 3 data gaps analysis, and they requested acute toxicity testing to compare lamprey ammocoetes sensitivity against published toxicity data for the most sensitive surrogate species (EPA 2006).

The first phase of the acute toxicity testing was conducted in the fall of 2006; the second phase is planned for the spring/summer of 2007. This data report describes the objectives, methods, and procedures used during the Phase 1 toxicity testing with lamprey ammocoetes (*Lampetra* sp.) and the results of the testing.

#### 1.1 OBJECTIVES OF TOXICITY TESTING

The specific objectives of the Phase 1 lamprey ammocoete collection and testing effort were to:

- Establish proper methods for the collection of lamprey ammocoetes, including holding in the field and transport to the laboratory
- Establish proper methods for holding the ammocoetes in the laboratory, including feeding and temperature regimens
- Establish the proper exposure system, including size of exposure chambers, rate of flow through, and feeding requirements
- Perform range-finding toxicity tests with the following six chemicals: copper, aniline, pentachlorophenol, naphthalene, diazinon, and lindane

As stated in the objectives, the primary goal of the Phase 1 sampling and testing effort was to ensure that ammocoetes could be collected and transported to the laboratory in good condition and that the ammocoetes could be successfully maintained and tested under laboratory conditions. A proper exposure system was developed for the static renewal testing; the development of the flow-through system was proposed for the Phase 2 testing. Range-finding tests were conducted with copper, aniline, pentachlorophenol,

diazinon, and lindane. Because of the high volatility of naphthalene, the range-finding test with naphthalene was delayed until Phase 2 when it will be conducted as a flow-through test.

#### 1.2 REPORT ORGANIZATION

The remaining sections of this document describe the field sampling procedures, laboratory holding methods, and toxicity tests of the lamprey ammocoetes. Section 2.0 presents the sampling procedures, and Section 3.0 describes laboratory methods. The toxicity test and temperature test results are presented in Section 4.0; cited references are listed in Section 5.0. Supporting information, including field collection logbooks and chain-of-custody forms are provided in Appendix A. The toxicity testing report from Northwestern Aquatic Sciences (NAS), including all raw laboratory data, is presented in Appendix B. The validation report for the toxicity testing is presented in Appendix C, and the validation report for the water chemistry is presented in Appendix D. Photo documentation of the field collection, holding facility, and toxicity testing is presented in Appendix E.

#### 2.0 FIELD METHODS

This section described the methods used to collected lamprey ammocoetes in the field, including water quality parameters measured in the Siletz River.

#### 2.1 AMMOCOETE COLLECTION

Lamprey ammocoetes were collected from the main stem of the Siletz River near the Cedar Creek confluence near Newport, Oregon, on October 17 and 18 and October 23 and 24, 2006 (Figure 2-1). The sampling location was selected upon consultation with Stan Van de Wetering of the Siletz Tribe and was reached on foot. The permitted maximum number of 800 lamprey ammocoetes was collected from an area covering approximately 125 ft<sup>2</sup>. The water temperature was measured daily before the sampling effort was initiated. The substrate was mostly medium to fine sands with a silty surface layer and some leaf litter. The sampling water depths ranged from 4 to 6 in. up to approximately 2 ft. The sampling dates, daily estimated catch of ammocoetes, and water quality parameters are presented in Table 2-1.

Table 2-1. Lan	nprey ammocoetes	collection	information
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Collection Date	Estimated No. of Ammocoetes	Field Temperature (° C)	Laboratory Temperature (° C) <sup>a</sup>	Hardness (mg/L as CaCO <sub>3</sub> )	Alkalinity (mg/L as CaCO <sub>3</sub> )	pH (unitless)	Dissolved Oxygen (mg/L)	Conductivity (µmhos/cm)
10/17/2006	58	12.9	13.6	26	20	5.3	8.2	62
10/18/2006	250	12.6	12.4	26	20	6.0	9.6	95
10/23/2006	200	12.1	11.5	26	20	6.8	8.4	75
10/24/2006	300	11.8	10.6	51	90	6.0	8.8	150

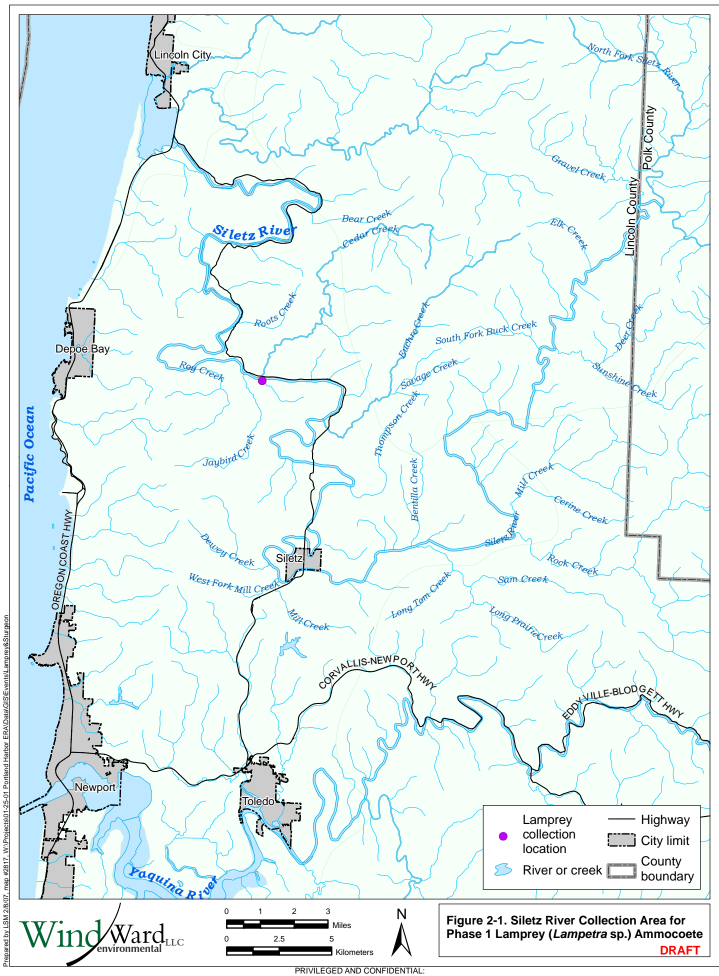
<sup>&</sup>lt;sup>a</sup> Measured in the coolers at delivery.

CaCO<sub>3</sub> – calcium carbonate

A Smith-Root, Inc., LR-24 dual-train backpack electroshocker was used during the collection. An initial setting of 3 pulses per second (pps) and 25% duty cycle was selected to withdraw the ammocoetes from the sediment, and a second setting of 30 pps and 25% duty cycle was applied to stun and capture the ammocoetes. Captured ammocoetes were placed in a pre-cleaned cooler partially filled with site water and approximately 6 in. of site sediment. Fifty ammocoetes were placed in each cooler. Frozen gel packs were affixed to the inside lids of the coolers to keep the water temperature cool during holding and transport to the laboratory. At the end of the sampling day, the coolers were then filled with additional site water before being transported to NAS in Newport, Oregon. Photos of the sampling effort are presented in Appendix E.

# 2.2 DEVIATIONS FROM THE FSP

The collection of lamprey ammocoetes in the field was performed with no deviations from the FSP.



#### 3.0 LABORATORY METHODS

This section describes the methods used to hold the lamprey ammocoetes in the laboratory, the toxicity and temperature testing methods, the analytical methods of the confirmatory water samples, and deviations from the FSP and quality assurance plan (QAPP).

#### 3.1 LAMPREY AMMOCOETE HOLDING

Upon receipt of the ammocoetes at the laboratory, the water temperature was measured in the coolers, and the ammocoetes were transferred into 10-gal. tanks with approximately 50 organisms per tank. The tanks contained approximately 2 to 3 in. of sediment and 26 L of water that was aerated. The water was supplied using a flow-through system at a rate of approximately 35 mL/minute (approximately two volume changes per day). In addition, two-thirds of the water volume in each tank were replaced daily. The tanks were held at a temperature of  $12.3^{\circ} \pm 0.5^{\circ}$  C and ambient laboratory lightning (50 to 73 footcandles) at a daily photoperiod of 16 hours of light and 8 hours of darkness.

Upon receipt of all ammocoetes, a representative subsample of six ammocoetes was selected, and the six ammocoetes were weighed and measured for length. They ranged from 28 to 84 mm in length and from 0.04 to 0.78 g in weight. The ammocoetes were acclimated in the laboratory for 2 to 3 weeks before testing was initiated. Normal behavior for lamprey ammocoetes is to immediately burrow in sediment and remain there. If any individuals are observed swimming around and not burrowing, it is an indication that the ammocoetes are under some sort of stress. A total of six lamprey were found dead on the sediment surface within the first few days after laboratory receipt of the animals, probably from being damaged during field sampling. Four lamprey from the 10/18/06 batch died, and two lamprey from the 10/24/06 batch died. None of these animals were able to burrow in the sediment. All other lamprey ammocoetes burrowed in the sediment and were not observed swimming in the water column. Lamprey ammocoetes were not fed during the first month of holding on the recommendation of William Swink, MS, a research fishery biologist with the US Geological Survey (USGS) at the Hammond Bay Biological Station. Table 3-1 summarizes the water quality conditions in the tanks during the first 4 weeks of holding. Additional details on the ammocoete holding conditions are presented in Appendix B.

<sup>&</sup>lt;sup>1</sup> Mr. Swink has more than 15 years of experience working with sea lamprey, including culture of larval lampreys; effects of density on growth of larvae; and survival, growth, and feeding of newly metamorphosed lampreys.

Mean ± SD **Parameter** Unit ° C  $12.3 \pm 0.5$ **Temperature** Dissolved oxygen mg/L  $10.9 \pm 0.6$ рН unitless  $7.6 \pm 0.4$ Conductivity umhos/cm  $129 \pm 5$ Hardness mg/L as CaCO<sub>3</sub>  $48 \pm 4$ mg/L as CaCO<sub>3</sub>  $44 \pm 9$ Alkalinity

Table 3-1. Water quality conditions during holding

CaCO<sub>3</sub> – calcium carbonate

SD - standard deviation

After completion of the last range-finding test, the remaining lamprey ammocoetes were fed 50 mL of yeast slurry (2 g yeast in 400 mL water). The flow was turned off prior to feeding and resumed after 24 hours. After feeding, the ammocoetes were separated into two different temperature-controlled rooms (12° and 17° C). The ammocoetes that were placed in the 17° C room were acclimated for 10 days before the temperature test was initiated. Table 3-2 summarizes the water quality conditions in the tanks during the 10 days of holding. After initiation of the first temperature test, the temperature in the room that was held at 17° C was raised to 22° C. The ammocoetes were acclimated for 7 days to the 22° C before the second temperature test was initiated. Table 3-3 summarizes the water quality conditions in the tanks during the 7 days of holding. All remaining lamprey ammocoetes were destroyed after successful completion of the second temperature test.

Table 3-2. Water quality conditions during the 12° C versus 17° C holding

Parameter	Unit	12° C Mean ± SD	17° C Mean ± SD
Temperature	° C	$11.7 \pm 0.2$	$15.3 \pm 1.8^{a}$
Dissolved oxygen	mg/L	$11.3 \pm 0.2$	$10.0 \pm 0.7$
рН	unitless	$7.5 \pm 0.1$	$7.5 \pm 0.2$
Conductivity	μmhos/cm	$136 \pm 9$	$138 \pm 6$
Hardness	mg/L as CaCO <sub>3</sub>	$57 \pm 5$	58 ± 4
Alkalinity	mg/L as CaCO <sub>3</sub>	44 ± 7	44 ± 5

<sup>&</sup>lt;sup>a</sup> The mean temperature includes all measurements from the initiation of the temperature increase in the holding tank until the test initiation.

CaCO<sub>3</sub> – calcium carbonate

SD - standard deviation

Tuole 5 5. Water quality conditions during the 12 c versus 22 c notating					
Parameter	Unit	12° C Mean ± SD	22° C Mean ± SD		
Temperature	° C	$11.6 \pm 0.4$	$19.7 \pm 1.8^{a}$		
Dissolved oxygen	mg/L	$10.9 \pm 0.3$	$8.8 \pm 0.1$		
pН	unitless	$7.2 \pm 0.2$	$7.3 \pm 0.1$		
Conductivity	μmhos/cm	$134 \pm 9$	$153 \pm 9$		
Hardness	mg/L as CaCO <sub>3</sub>	$55 \pm 5$	$51 \pm 0$		
Alkalinity	mg/L as CaCO <sub>2</sub>	$39 \pm 4$	$39 \pm 8$		

Table 3-3. Water quality conditions during the 12°C versus 22°C holding

CaCO<sub>3</sub> – calcium carbonate

SD – standard deviation

#### 3.2 LAMPREY AMMOCOETE TESTING

Phase 1 toxicity testing consisted of range-finding tests with five of the six chemicals (i.e., copper, aniline, pentachlorophenol, diazinon, and lindane). Static renewal testing with naphthalene was explored. However, because of the volatility of this chemical, it was decided, in cooperation with EPA and its partners, to postpone testing with naphthalene until the flow-through testing effort in Phase 2. The range-finding tests were 96-hour static renewal tests (water-only tests). The tests were conducted with a control and four widely spaced concentrations in a logarithmic series. The tests included one replicate that contained five ammocoetes for each concentration and the control. The loading rate ranged from 0.38 to 1.05 g of organism/L. The tests were conducted in soft water  $(45 \pm 9 \text{ mg/L as CaCO}_3)$ , at a temperature of  $12^{\circ} \pm 1.0^{\circ}$  C, and with a light cycle of 16 hours of light and 8 hours of darkness at a light intensity ranging from 50 to 73 footcandles. The ammocoetes were not fed during the range-finding tests. At 48 hours into the test, approximately 80% of the water was renewed. The numbers of live and dead ammocoetes were counted daily and at test termination in the control and the four test concentrations. At test termination, the lengths and weights of all control ammocoetes were measured. The average length was  $67 \pm 11$  mm, and the average weight  $0.45 \pm$ 0.20 g.

The concentrations of the five chemicals (i.e., copper, pentachlorophenol, lindane, diazinon, and aniline) used in the range-finding tests were selected by NAS based on LC50s (concentrations that are lethal to 50% of an exposed population) for other fish presented in literature, the results of the small, preliminary range-finding tests conducted prior to the range-finding tests, and best professional judgment. The small, preliminary range-finding tests consisted of 96-hour exposures of a single lamprey ammocoete in one replicate to a wide range of concentrations for each chemical. The number of concentrations ranged from three and a control for naphthalene to six and a control for copper. Thus, for example, the preliminary range-finding test for copper was conducted on seven ammocoetes in seven replicates, each exposed to a different concentration. Based on the preliminary range-finding test with naphthalene and additional chemistry

<sup>&</sup>lt;sup>a</sup> The mean temperature includes all measurements from the initiation of the temperature increase in the holding tank until the test initiation.

work (getting the naphthalene into solution and keeping it in solution), testing with naphthalene was delayed until Phase 2.

The nominal concentrations prepared for each chemical by the toxicity testing laboratory and used in the range-finding tests were confirmed through chemical analyses. Water samples were collected from the control and each test concentration at test initiation, 48-hour renewal (new and old solutions), and test termination. Additional information on chemical purity and the preparation of stock solutions is presented in Appendix B.

After completion of the range-finding tests, additional testing, as requested by EPA and its partners, was performed to evaluate the effects of temperature on lamprey ammocoetes. Two temperature tests were performed: one comparing survival in 12°C water with survival in 17°C water, and another comparing survival in 12°C water with survival in 22°C water. These tests were performed in four replicates with five organisms per replicate.

Because there is no standard protocol for acute toxicity testing with lamprey ammocoetes, the test procedures were based on the methods for measuring acute toxicity with other fish species as described in EPA (2002) and American Society for Testing and Materials (ASTM) (1996) guidance. The test conditions and test acceptability criterion are summarized in Table 3-4.

Table 3-4. Summary of test conditions for the 96-hour acute range-finding toxicity tests and temperature tests with lamprey ammocoetes (*Lampetra* sp.)

Parameter	Condition or Regimen
Test type	static renewal
Test duration	96 hours
Temperature	12° ± 1° C; 17° ± 1° C; and 22° ± 1° C
Light quality	ambient laboratory
Illuminance	49.5 to 73.0 foot-candles
Photoperiod	16 light:8 dark
Test chamber size	9.5-L glass aquaria covered with Plexiglas plates
Solution volume	2.8 L per aquarium
Renewal of test solution	once at 48 hours
Test organisms	lamprey ammocoetes
Number of test treatments	4 test treatments for the range-finding tests
Number of replicates per treatment	1 replicate for the range-finding tests; 4 replicates for the temperature tests
Organisms per replicate	5 organisms per replicate (loading rate between 0.38 and 1.05 g/L)
Number of organisms per exposure concentration	5 organisms per exposure concentration in range-finding tests; 20 organisms per exposure temperature in temperature tests
Test chamber cleaning	none
Feeding	none
Aeration	gentle aeration not exceeding 100 bubbles/min.

Table 3-4. Summary of test conditions for the 96-hour acute range-finding toxicity tests and temperature tests with lamprey ammocoetes (*Lampetra* sp.)

Parameter	Condition or Regimen	
Dilution water	de-chlorinated municipal tap water with a hardness of $45 \pm 9$ mg/L spiked with the selected chemicals	
Test concentrations	4 test concentrations and a control	
Endpoint	survival	
Test acceptability criterion	≥ 90% survival in the control	

#### 3.3 WATER ANALYTICAL METHODS

The nominal test solution concentrations used in each 96-hour range-finding test were confirmed by Columbia Analytical Services, Inc. (CAS), of Kelso, Washington. Test solution samples were collected during test initiation, 48-hour renewal (new and old solutions), and test termination and shipped to CAS. Samples were analyzed according to the methods presented in Table 3-5.

Table 3-5. Laboratory Methods for the Analysis of Toxicity Test Solution Samples

	Laboratory Method			
Chemical	Sample Preparation	Quantitative Analysis		
Copper	EPA 3005/CLP	EPA 200.8		
Lindane	EPA 3535	EPA 8081A		
Diazinon	EPA 3520C	EPA 8141A		
Aniline	EPA 3520C	EPA 8270C		
Pentachlorophenol	EPA 8151M	EPA 8151M		

EPA – US Environmental Protection Agency

Data validation was completed by EcoChem in Seattle, Washington. Data quality is acceptable and meets the objectives of the lamprey toxicity study. EcoChem's data validation report is provided in Appendix D.

#### 3.4 DEVIATIONS FROM THE FSP AND QAPP

Lamprey ammocoetes were not fed during the first month of holding on the recommendation of William Swink, MS, a research fishery biologist with the USGS at the Hammond Bay Biological Station. After chemical testing was completed, holding was extended beyond the initial planned duration, so the remaining lamprey ammocoetes were fed a yeast slurry based on the methods used by USGS at the Hammond Bay Biological Station.

Dilution water hardness was 51 mg/L as CaCO<sub>3</sub> in all batches of test water used. This is slightly above the water hardness listed in the QAPP (< 50 mg/L). Collection site water hardness ranged from 20 to 51 mg/L.

The loading rate of 1.1 g/L recommended in the EPA protocol (EPA 2002) and cited in the QAPP was not exceeded. However, in the conditional approval letter received on October 31, 2006, EPA recommended using the ASTM loading rate of 0.8 g of organism/L. This lower loading rate was exceeded in the range-finding tests with aniline (0.96 g/L), diazinon (0.93 g/L), 12°C versus 17°C (0.98 and 1.05 g/L, respectively), and in 12°C of the 12°C versus 22°C (0.86 g/L).

Chemical analyses of the test solution samples were completed as described in the QAPP, with one exception. Analyses for pentachlorophenol were completed using EPA method 8151M rather than method 8270C, which was stated in the QAPP. Method 8151M provides a lower detection limit at a lower cost than method 8270C and had been used for the analysis of pentachlorophenol in sediment samples. The use of method 8151M did not affect data quality and improved method sensitivity. There were no other deviations from the QAPP during the analysis and validation of Phase 1 test solution samples.

Additional water samples at a frequency of 5% of the samples were not collected for chemistry laboratory QC.

#### 4.0 TESTING RESULTS

The test results for the five range-finding tests are presented in Section 4.1, and the test results from the temperature tests are presented in Section 4.2.

#### 4.1 RANGE-FINDING TESTS

This section presents the test results and water quality conditions documented during the range-finding test with the five chemicals. Temperature, dissolved oxygen, and pH were measured daily in all concentrations. Conductivity, hardness, and alkalinity were measured daily in the control and highest concentration.

## 4.1.1 Copper

The 96-hour range-finding test with copper was initiated November 9, 2006, and terminated November 13, 2006. The daily survival rates documented throughout the test and the nominal and mean measured chemical concentrations are presented in Table 4-1. The test met the acceptability criterion of  $\geq$  90 percent survival in the control. The concentrations of copper measured throughout the test are presented in Table 4-2; water quality conditions are summarized in Table 4-3.

Table 4-1. Daily survival of ammocoetes and chemical concentrations of copper

Concentr	Concentration (µg/L)		Number of Surviving Ammocoetes			s	
Nominal	Measured Mean ± SD	0 hour	24 hours	48 hours	72 hours	96 hours	Percent Survival
0 (control)	$6.88 \pm 1.69$	5	5	5	5	5	100
1	$7.48 \pm 1.73$	5	5	5	5	5	100
10	$14.6 \pm 3.42$	5	5	5	5	5	100
100	$84.9 \pm 6.83$	5	5	5	5	2	40
1,000	$1,020 \pm 59$	5	0	0	0	0	0

SD = standard deviation

Table 4-2. Copper concentrations throughout the range-finding test

Nominal	Measured Concentration (μg/L)							
Concentration (µg/L)	0 hour	48 hours – Old Solution	48 hours – New Solution	96 hours				
0 (control)	8.49	8.17	5.20	5.64				
1	9.81	7.62	6.71	5.76				
10	19.1	11.7	15.4	12.2				
100	93.9	80.0	90.6	80.0 <sup>a</sup>				
1,000	1,070 <sup>a</sup>	927	1,050	999				

<sup>a</sup> Average including a duplicate.

Table 4-3. Water quality conditions during range-finding test with copper

Parameter	Unit	Mean ± SD		
Temperature	° C	$12.3 \pm 0.2$		
Dissolved oxygen	mg/L	$10.5 \pm 0.2$		
рН	unitless	$7.3 \pm 0.2$		
Conductivity	μmhos/cm	$113 \pm 4$		
Hardness	mg/L as CaCO <sub>3</sub>	51 ± 0		
Alkalinity	mg/L as CaCO <sub>3</sub>	$40 \pm 0$		

CaCO<sub>3</sub> – calcium carbonate

SD – standard deviation

#### 4.1.2 Aniline

The 96-hour range-finding test with aniline was initiated November 9, 2006, and terminated November 13, 2006. The daily survival rate documented throughout the test and the nominal and mean measured chemical concentrations are presented in Table 4-4. The test met the acceptability criterion of  $\geq$  90 percent survival in the control. The concentrations of aniline measured throughout the test are presented in Table 4-5; water quality conditions are summarized in Table 4-6.

Table 4-4. Daily survival of ammocoetes and chemical concentrations of aniline

Concenti	ration (mg/L)	Number of Surviving Ammocoetes					
Nominal	Measured Mean ± SD	0 Hour	24 Hours	48 Hours	72 Hours	96 Hours	Percent Survival
0 (control)	$0.017 \pm 0.019$	5	5	5	5	5	100
1.0	$0.795 \pm 0.128$	5	5	5	5	5	100
10	$8.23 \pm 0.150$	5	5	5	5	5	100
100	$91.3 \pm 16.5$	5	5	5	5	5	100
1,000	$1,087 \pm 103$	5	5	2	2	0	0

SD – standard deviation

Table 4-5. Aniline concentrations throughout the range-finding test

	Measured Concentration							
Nominal	(mg/L)							
Concentration (mg/L)	0 Hour	48 Hours – Old Solution	48 Hours – New Solution	96 Hours				
0 (control)	0.002 J	0.044	5.8 J	15 J				
1.0	0.61	0.81	0.89	0.87				
10	8.3	8.3	8.3	8.0				
100	100	75	110	80				
1,000	1,100	950	1,200	1,100				

J – estimated value

**Parameter** Unit Mean ± SD °C  $12.6 \pm 0.2$ Temperature Dissolved oxygen  $10.3 \pm 0.2$ mg/L рН unitless  $7.4 \pm 0.1$ Conductivity µmhos/cm  $120 \pm 5$ mg/L as CaCO<sub>3</sub> Hardness  $51 \pm 0$ Alkalinity mg/L as CaCO<sub>3</sub>  $40 \pm 0$  and  $447 \pm 12^{a}$ 

Table 4-6. Water quality conditions during range-finding test with aniline

CaCO<sub>3</sub> – calcium carbonate

SD - standard deviation

## 4.1.3 Pentachlorophenol

The 96-hour range-finding test with pentachlorophenol was initiated November 9, 2006, and terminated November 13, 2006. The daily survival rate documentd throughout the test and the nominal and mean measured chemical concentrations are presented in Table 4-7. The test met the acceptability criterion of  $\geq$  90 percent survival in the control. The concentrations of pentachlorophenol measured throughout the test are presented in Table 4-8; water quality conditions are summarized in Table 4-9.

Table 4-7. Daily survival of ammocoetes and chemical concentrations of pentachlorophenol

Concentration (µg/L)		Number of Surviving Ammocoetes					
Nominal	Measured Mean ± SD	0 Hour	24 Hours	48 Hours	72 Hours	96 Hours	Percent Survival
0 (control)	$0.13 \pm 0.00$	5	5	5	5	5	100
4	$2.3 \pm 0.57$	5	5	5	5	5	100
40	$18 \pm 0.50$	5	5	5	5	5	100
400	$210 \pm 0.41$	5	0	0	0	0	0
4,000	$2,075 \pm 320$	5	0	0	0	0	0

SD – standard deviation

<sup>&</sup>lt;sup>a</sup> Alkalinity was 40 mg/L in the control and 447 mg/L in the highest concentration.

Table 4-8. Pentachlorophenol concentrations throughout the range-finding test

Nominal	Measured Concentration (μg/L)						
Concentration (µg/L)	0 Hour	48 Hours – Old Solution	48 Hours – New Solution	96 Hours			
0 (control)	0.13 U	0.13 U	0.13 U	0.13 U			
4	3	1.6	2.3	2.2			
40	19	18	18	18			
400	240	230	220	150			
4,000	2,400	2,300	1,800	1,800			

U – not detected

Table 4-9. Water quality conditions during range-finding test with pentachlorophenol

Parameter	Unit	Mean ± SD		
Temperature	°C	$12.3 \pm 0.2$		
Dissolved oxygen	mg/L	$10.4 \pm 0.1$		
pН	unitless	$7.3 \pm 0.2$		
Conductivity	μmhos/cm	$117 \pm 5$		
Hardness	mg/L as CaCO <sub>3</sub>	$51 \pm 0$		
Alkalinity	mg/L as CaCO <sub>3</sub>	$40 \pm 0$		

CaCO<sub>3</sub> – calcium carbonate

SD – standard deviation

#### 4.1.4 Lindane

The 96-hour range-finding test with lindane was initiated November 9, 2006, and terminated November 13, 2006. The daily survival rate documented throughout the test and the nominal and mean measured chemical concentrations are presented in Table 4-10. The test met the acceptability criterion of  $\geq$  90 percent survival in the control. The concentrations of lindane measured throughout the test are presented in Table 4-11; water quality conditions are summarized in Table 4-12.

Table 4-10. Daily survival of ammocoetes and chemical concentrations of lindane

Concent	Number of Surviving Ammocoetes						
Nominal	Measured Mean ± SD	0 Hour	24 Hours	48 Hours	72 Hours	96 Hours	Percent Survival
0 (control)	$0.74 \pm 0.51$	5	5	5	5	5	100
8	$4.6 \pm 1.5$	5	5	5	5	5	100
80	$36 \pm 16$	5	5	5	5	5	100
800	$345 \pm 189$	5	5	5	5	5	100
8,000	$3,215 \pm 2,002$	5	0	0	0	0	0

SD - standard deviation

Nominal	Measured Concentration (µg/L)							
Concentration (µg/L)	0 Hour	48 Hours – Old Solution	48 Hours – New Solution	96 Hours				
0 (control)	1.3	0.81	0.053	0.78 J				
8	5.3	2.8	6.1	4.0				
80	47	17	50	28				
800	430	220	570	160				
8,000	4,400	260	4,500	3,700				

Table 4-11. Chemical concentrations of lindane throughout the range-finding test

Table 4-12. Water quality conditions during range-finding test with lindane

Parameter	Unit	Mean ± SD		
Temperature	°C	$12.3 \pm 0.2$		
Dissolved oxygen	mg/L	$10.3 \pm 0.2$		
pН	unitless	$7.4 \pm 0.1$		
Conductivity	μmhos/cm	$117 \pm 3$		
Hardness	mg/L as CaCO <sub>3</sub>	51 ± 0		
Alkalinity	mg/L as CaCO <sub>3</sub>	$40 \pm 0$		

CaCO<sub>3</sub> – calcium carbonate

SD – standard deviation

#### 4.1.5 Diazinon

The 96-hour range-finding test with diazinon was initiated November 16, 2006, and terminated November 20, 2006. The daily survival rate documented throughout the test and the nominal and mean measured chemical concentrations are presented in Table 4-13. The test met the acceptability criterion of  $\geq$  90 percent survival in the control. The concentrations of diazinon measured throughout the test are presented in Table 4-14; water quality conditions are summarized in Table 4-15.

Table 4-13. Daily survival of ammocoetes and chemical concentrations of diazinon

Concentration (µg/L)		N					
Nominal	Measured Mean ± SD	0 Hour	24 Hours	48 Hours	72 Hours	96 Hours	Percent Survival
0 (control)	$2.5 \pm 1.7$	5	5	5	5	5	100
40	$23 \pm 16$	5	5	5	5	5	100
400	$190 \pm 70$	5	5	5	5	5	100
4,000	$1,518 \pm 825$	5	5	5	5	5	100
40,000	$13,175 \pm 5,960$	5	5	0	0	0	0

SD - standard deviation

J – estimated value

400

4,000

40,000

200

1,200

10,000

**Measured Concentration**  $(\mu g/L)$ Nominal Concentration 48 Hours -48 Hours -(µg/L) 0 Hour **Old Solution New Solution** 96 Hours 0 (control) 4.5 2.6 0.31 2.6 40 29 6.2 41 14

270

2,500

20,000

Table 4-14. Chemical concentrations of diazinon throughout the range-finding test

Table 4-15. Water quality conditions during range-finding test with diazinon

100

570

6,700

Parameter	Unit	Mean ± SD
Temperature	°C	$11.9 \pm 0.1$
Dissolved oxygen	mg/L	$10.5 \pm 0.1$
рН	unitless	$7.2 \pm 0.1$
Conductivity	μmhos/cm	119 ± 4
Hardness	mg/L as CaCO <sub>3</sub>	$51 \pm 0$
Alkalinity	mg/L as CaCO <sub>3</sub>	32 ± 4

CaCO<sub>3</sub> – calcium carbonate

SD – standard deviation

#### 4.2 TEMPERATURE TESTS

This section presents the test results and water quality conditions taken during the two temperature tests. Temperature, dissolved oxygen, and pH were measured daily in all concentrations. Conductivity, hardness, and alkalinity were measured daily in the control and highest concentration.

#### 4.2.1 Temperature 12°C versus 17°C

190

1,800

16,000

The 96-hour temperature test was initiated December 1, 2006, and terminated December 5, 2006. The daily survival rate documented throughout the test is presented in Table 4-16. The test met the acceptability criterion of  $\geq$  90 percent survival in the control. The water quality conditions are summarized in Table 4-17.

**Percent Survival Number of Surviving Ammocoetes Temperatur** e (° C) **Replicate** Hour Hours Hours Hours Hours Replicate Mean 12° (control) 17° 

Table 4-16. Daily survival of ammocoetes at 12° and 17° C

Table 4-17. Water quality conditions during the 12° versus 17° C temperature test

Parameter	Unit	12°C Mean ± SD	17°C Mean ± SD
Temperature	°C	$12.3 \pm 0.2$	$16.9 \pm 0.4$
Dissolved oxygen	mg/L	$10.7 \pm 0.4$	$9.1 \pm 0.3$
рН	unitless	$7.2 \pm 0.3$	$7.1 \pm 0.2$
Conductivity	μmhos/cm	$123 \pm 4$	$134 \pm 7$
Hardness	mg/L as CaCO <sub>3</sub>	$51 \pm 0$	$51 \pm 0$
Alkalinity	mg/L as CaCO <sub>3</sub>	$30 \pm 0$	$30 \pm 0$

CaCO<sub>3</sub> – calcium carbonate

SD – standard deviation

# 4.2.2 Temperature 12°C versus 22°C

The 96-hour temperature test was initiated December 8, 2006, and terminated December 12, 2006. The daily survival rate documented throughout the test is presented in Table 4-18. The test met the acceptability criterion of  $\geq$  90 percent survival in the control. The water quality conditions are summarized in Table 4-19.

Table 4-18. Daily survival of ammocoetes at 12° and 22° C

		Nι	Number of Surviving Ammocoetes Po							
Temperatur e (°C)	Replicate	0 Hour	24 Hours	48 Hours	72 Hours	96 Hours	Replicate	Mean		
12° (control)	1	5	5	5	5	5	100			
	2	5	5	5	5	5	100	100		
	3	5	5	5	5	5	100	100		
	4	5	5	5	5	5	100			

Table 4-18. Daily survival of ammocoetes at 12° and 22° C

		Nι	ımber of S	Percent Survival				
Temperatur e (°C)	Replicate	0 Hour	24 Hours	48 Hours	72 Hours	96 Hours	Replicate	Mean
22°	1	5	5	5	5	5	100	
	2	5	5	5	5	4	80	95
	3	5	5	5	5	5	100	93
	4	5	5	5	5	5	100	

Table 4-19. Water quality conditions during the 12° versus 17° C temperature test

		Tempera	ture Test
Parameter	Unit	12° C Mean ± SD	22° C Mean ± SD
Temperature	° C	$12.2 \pm 0.3$	$22.3 \pm 0.5$
Dissolved oxygen	mg/L	$10.5 \pm 0.4$	$8.3 \pm 0.3$
pН	unitless	$7.1 \pm 0.2$	$7.2 \pm 0.2$
Conductivity	μmhos/cm	120 ± 8	146 ± 9
Hardness	mg/L as CaCO <sub>3</sub>	51 ± 0	51 ± 0
Alkalinity	mg/L as CaCO <sub>3</sub>	$33 \pm 6$	$37 \pm 6$

CaCO<sub>3</sub> – calcium carbonate

SD - standard deviation

#### 5.0 CONCLUSIONS

The specific objectives of the Phase 1 lamprey ammocoete collection and testing effort stated in Section 1.1 were all met with two exceptions. A range-finding test with naphthalene could not be performed using the static renewal method because of the volatility of the chemical. Therefore, the range-finding test with naphthalene was delayed until Phase 2 testing when it will be performed as a flow-through test. Similarly, the development of a proper flow-through exposure system was delayed until Phase 2.

#### 6.0 REFERENCES

ASTM. 1996. Standard guide for conducting acute toxicity tests on test materials with fishes, macroinvertebrates, and amphibians. E729-96. American Society for Testing and Materials, Philadelphia, PA.

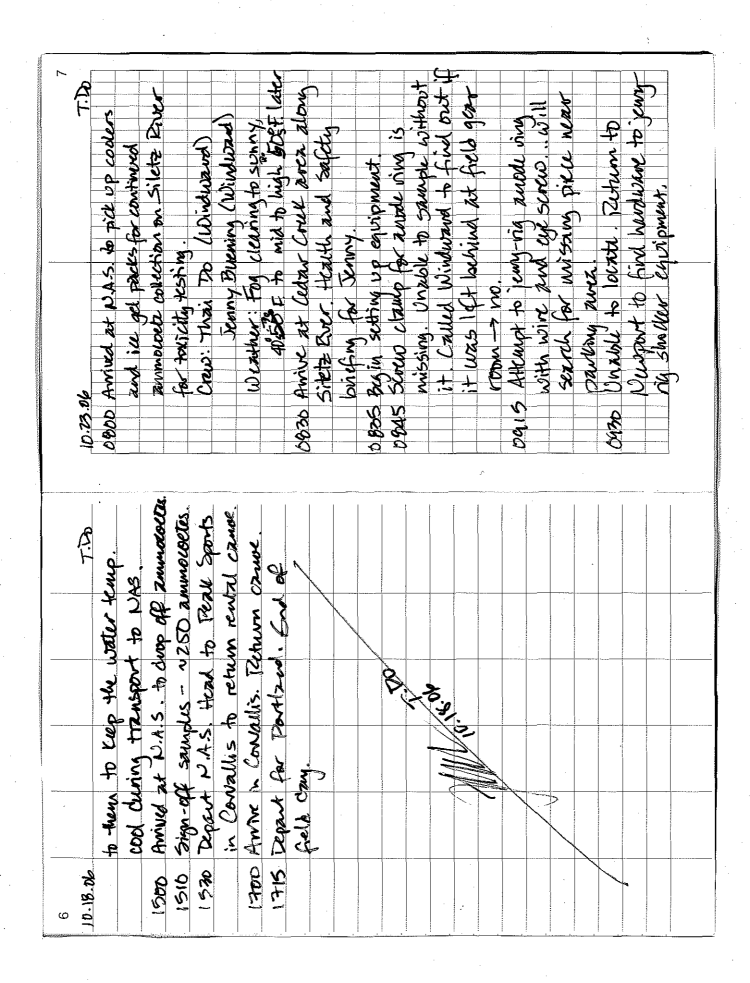
EPA. 2002. Methods for measuring the acute toxicity of effluents and receiving waters to freshwater and marine organisms. Fifth edition. EPA-821-R-02-012. Office of Water, US Environmental Protection Agency, Washington, DC.

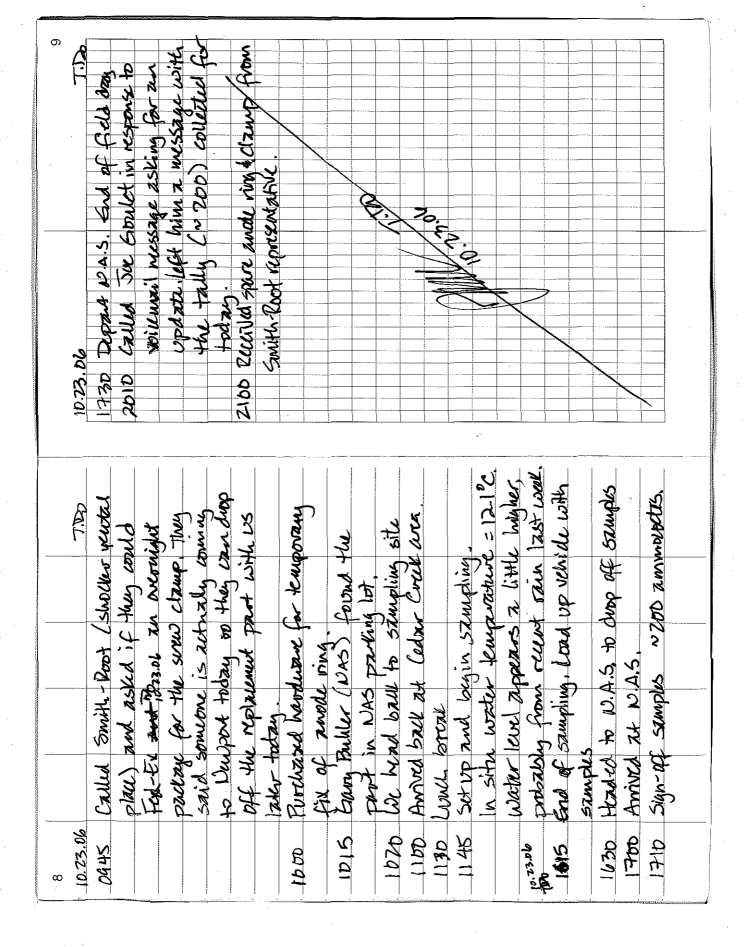
EPA. 2006. Letter to Lower Willamette Group from C. Humphrey and E. Blischke dated August 29, 2006 regarding Portland Harbor RI/FS round 3 data gaps – lamprey and sturgeon, with attachment titled "Objective statements and risk hypotheses for Pacific lamprey toxicity testing." US Environmental Protection Agency Region 10, Oregon Operations Office, Portland, OR.

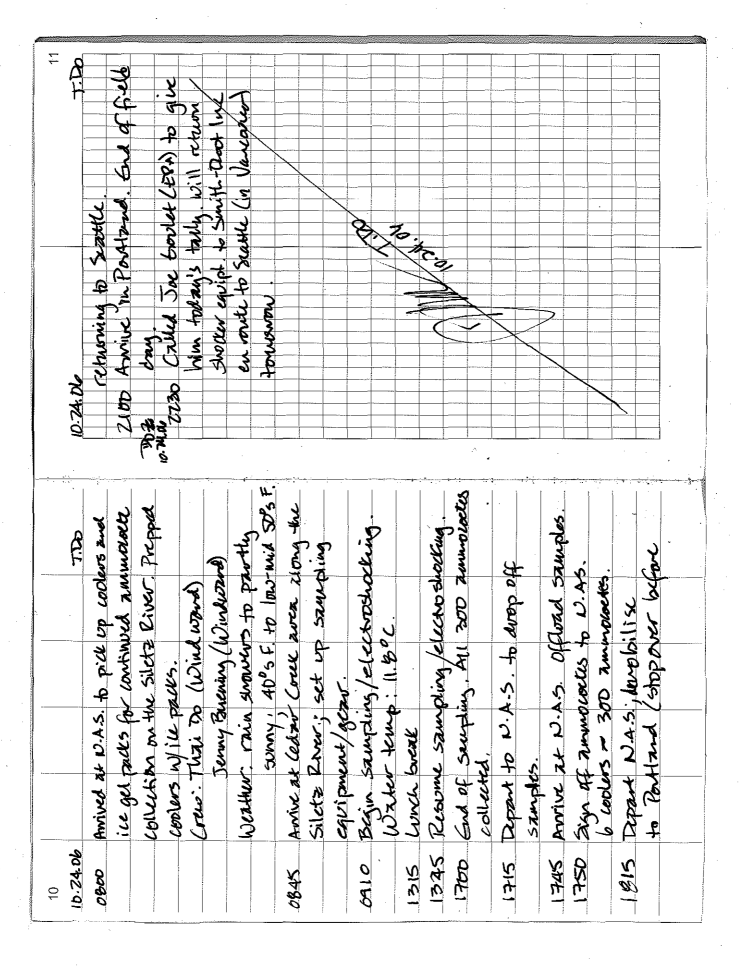
Integral, Windward, Kennedy/Jenks, Anchor, Groundwater Solutions. 2004. Portland Harbor RI/FS programmatic work plan. Prepared for Lower Willamette Group. Integral Consulting, Inc., Mercer Island, WA; Windward Environmental LLC, Seattle, WA; Kennedy/Jenks Consultants, Portland, OR; Anchor Environmental, LLC, Seattle, WA; Groundwater Solutions, Inc., Portland, OR.

# APPENDIX A. FIELD COLLECTION LOGBOOKS AND CHAIN-OF-CUSTODY FORMS

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\* Distribution: White copies accompany shipment; yellow retained by consignor.



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### APPENDIX B. TOXICITY TESTING REPORT

### TOXICITY TEST REPORT

#### TEST IDENTIFICATION

Test Nos.: 686-31 through 37

<u>Title</u>: Lamprey (*Lampetra* sp.) ammocoete acute, static renewal range-finding toxicity testing with lamprey ammocoetes (*Lampetra* sp.) in support of the Portland Harbor remedial investigation (RI).

Protocol No.: NAS-686-Lamprey-rf, October 11, 2006 draft.

Study Objectives: The study objectives for the laboratory were to: 1) establish proper methods for holding the ammocoetes in the laboratory, including feeding and temperature regimens; 2) establish the proper exposure system, including size of exposure chambers, flow rate, and feeding regimen; and 3) perform range-finding toxicity tests with the following six chemicals: copper, aniline, pentachlorophenol, naphthalene, diazinon, and lindane. After the study was initiated, naphthalene was dropped from the range-finding testing and testing at two higher temperatures was added.

#### STUDY MANAGEMENT

Study Sponsor: Windward Environmental, Inc., 200 West Mercer Street, Suite 401, Seattle, WA 98119.

Sponsor's Study Monitor: Ms. Helle Andersen

Testing Laboratory: Northwestern Aquatic Sciences, P.O. Box 1437, Newport, OR 97365.

<u>Test Location</u>: Newport Laboratory.

Laboratory's Study Personnel: Richard S. Caldwell, Ph.D., G.A. Buhler, B.S., Proj. Man./Study Dir.; L.K. Nemeth, B.A., M.B.A., Acting Lab Director and QA Officer; G.J. Irissarri, B.S., Aq. Toxicol.; G. Hutchinson, B.S., Tech. Study Schedule: The study began on September 28, 2006 with preparations to receive and hold lamprey in the laboratory. The study schedule required holding the lamprey for two to three weeks after receipt in order to determine whether lamprey ammocoetes could be held successfully in the laboratory. After two to three weeks of holding, four chemicals (aniline, copper, pentachlorophenol, and lindane) were tested on 11-9-06 in 96-hr static renewal tests. Diazinon was tested on 11-16-06. Naphthalene was dropped from the range-finding phase of the study due to the difficulty of keeping it in solution. After the chemical testing started, two more tests were requested to assess the ability of lamprey to acclimate to and survive in water-only tests at higher temperatures (17°C and 22°C). The temperature testing was conducted with remaining lamprey ammocoetes following the successful completion of chemical testing. On 11-21-06, at the end of all chemical testing, remaining organisms were fed, then ammocoetes were separated into different temperature-controlled rooms to acclimate to temperatures for the 96-hr temperature tests which were initiated on 12-1-06 (17°C) and 12-8-06 (22°C). The final test ended on 12-12-06.

<u>Disposition of Study Records</u>: All specimens, raw data, reports and other study records are stored according to Good Laboratory Practice regulations at Northwestern Aquatic Sciences, 3814 Yaquina Bay Rd., Newport, OR 97365.

Good Laboratory Practices: The test was conducted following the principles of Good Laboratory Practices (GLP) as defined in the EPA/TSCA Good Laboratory Practice regulations revised August 17, 1989 (40 CFR Part 792).

<u>Statement of Quality Assurance</u>: The test data were reviewed by the Quality Assurance Unit to assure that the study was performed in accordance with the protocol and standard operating procedures. This report is an accurate reflection of the raw data.

#### **TEST MATERIAL**

Description: Chemicals tested included aniline (Fisher Scientific Lot #062904; purity: 99.9% assay), copper as copper sulfate (Argent Lot No. 0195; purity: minimum 99%), pentachlorophenol (Eastman Organic Chemicals), lindane (Aldrich batch # 07325DD; purity: 97%), and diazinon (Chem Service Lot # 362-71A; purity: 98.2%). Preparation of Working Stock Solution and Test Concentrations: Stock solutions of aniline, pentachlorophenol, lindane, and diazinon, and were prepared by weighing or, in the case of aniline, measuring volumetrically, enough of the chemical to exceed either the saturation levels in water or an amount to exceed the estimated aqueous toxicity concentrations, and adding the chemicals to from 1L to 4L of NAS tap water in clean, acetone-rinsed brown glass bottles fitted with Teflon® caps. Bottles were capped and the contents slowly stirred on a magnetic stirrer at room temperature for ca. 20 hours. Target aqueous concentrations for each

chemical were: lindane, 8.0 mg/L; pentachlorophenol, 40 mg/mL; diazinon, 40 mg/L; and aniline, 1000 mg/L. The copper stock solution was a 1 mg/mL stock prepared on 10-27-05.

### DILUTION WATER

Source: Dechlorinated municipal tap water from the City of Newport.

<u>Dates of Preparation</u>: A tank of dilution water was prepared prior to receipt of lampreys in the laboratory, topped off daily as needed, and constantly aerated. Water was removed for testing, or for aerated temperature acclimation prior to testing, on 11-9-06, 11-16-06, 11-30-06 and 12-7-06.

Water Quality: Ranges for parameters were: conductivity 110-130 µmhos/cm and alkalinity 30-40 mg/L as CaCO<sub>3</sub>. In all batches of dilution water hardness was 51 mg/L as CaCO<sub>3</sub>, and pH was 7.2. All total chlorine measurements were <0.02 mg/L.

Pretreatment: Dechlorinated, aerated ≥24 hr.

### **TEST ORGANISMS**

Species: Lamprey, Lampetra sp.

Age: ammocoetes

<u>Size</u>: An initial representative subsample of six lampreys was measured after lab receipt of all animals. Pretest lamprey ammocoetes ranged from 28 to 84 mm in length and 0.04 to 0.78 g in weight. At the end of each test, lengths and weights were measured on all control animals and the overall means were calculated: average length,  $67 \pm 11$  mm; average weight,  $0.45 \pm 0.20$  g.

Source: Cedar Creek, Siletz River, Oregon. Organisms were collected by Windward staff and delivered to the laboratory.

Acclimation: Lamprey ammocoetes were received on 10-17-06, 10-18-06, 10-23-06, and 10-24-06. In situ water temperatures recorded on chain-of-custodies were 12.9°C, 12.1 °C, and 11.8°C. Average water quality parameters measured in the receiving water at the laboratory were: Temperature,  $12.0 \pm 1.3$ °C (range 10.6 - 13.6); dissolved oxygen,  $8.8 \pm 0.6$  mg/L (range 8.2 - 9.6); pH,  $6.0 \pm 0.6$  (range 5.3 - 6.8); conductivity,  $96 \pm 39$  µmhos/cm (range 62 - 150); hardness,  $31 \pm 11$  mg/L as CaCO<sub>3</sub> (range 26 - 51); and alkalinity,  $38 \pm 35$  mg/L as CaCO<sub>3</sub> (range 20 - 90).

Animals were placed in 10-gallon tanks under flow-through conditions (~35 mL/minute, or ~2 volume changes per day, with one additional daily siphon and replacement of 2/3 volume of each tank). Approximately 50 lampreys were placed in each tank. Tanks contained 2-3 inches of sediment (Sandtastic Play Sand, Waupaca Materials) covered with 26L of test water and supplied with aeration. Normal behavior for lamprey ammocoetes is to immediately bury in sediment and remain there. If any are observed swimming around and not burying, that indicates some sort of stress. A total of six lampreys were found dead on the sediment surface within the first few days after receipt of animals, probably from being damaged during field sampling. Four lampreys from the 10/18/06 batch died and two from the 10/24/06 batch died. None of these animals were able to bury in the sediment. All other lampreys buried into the sediment and were not observed swimming in the water column.

Since lampreys were to be held short-term (a few weeks), they were not fed during this time. Water quality conditions for the three weeks prior to initiating the first tests (686-31 through -34) averaged: Temperature,  $12.3 \pm 0.5$ °C; dissolved oxygen,  $10.9 \pm 0.6$  mg/L; pH,  $7.6 \pm 0.4$ ; conductivity,  $129 \pm 5$  µmhos/cm; hardness,  $48 \pm 4$  mg/L as CaCO<sub>3</sub>; and alkalinity,  $44 \pm 9$  mg/L as CaCO<sub>3</sub>. Further acclimation data for individual tests is summarized in Appendix II. Approximately four weeks after animal receipt, remaining lampreys were fed a yeast slurry (2 g yeast in 400 mL tap water blended for  $\sim 1$  minute). The flow was turned off and 50 mL of slurry was fed to each tank. Flow was resumed after 24 hours. Lampreys were then further acclimated to remaining test temperatures.

### TEST PROCEDURES AND CONDITIONS

<u>Test Chambers</u>: The test chambers were 2.5-gallon glass aquaria, containing 2.8L of test solution each, and were covered with plastic lids.

<u>Test Concentrations</u>: Four test concentrations and a control were used for each test. Test concentrations were determined by 96-hr exposures of a single lamprey to each of a wide range of three to six concentrations for each chemical. Nominal concentrations used for range-finding testing of each chemical were:

Aniline: 1000, 100, 10, 1.0 and 0 mg/L Copper: 1.0, 0.1, 0.01, 0.001, and 0 mg/L Pentachlorophenol: 4.0, 0.4, 0.004, and 0 mg/L Lindane: 8.0, 0.8, 0.08, 0.008, and 0 mg/L Diazinon: 40, 4.0, 0.4, 0.04, and 0 mg/L

<u>Replicates/Treatment</u>: 1 for chemical tests; 4 for temperature tests <u>Organisms/Treatment</u>: 5 for chemical tests; 20 for temperature tests

Loading: 0.38 to 1.05 g/L

Aeration: Yes Feeding: None

<u>Water Volume Changes</u>: For all testing, solutions were renewed at 48 hours with fresh solution. For chemical tests, new stock solutions were started mixing 24 hours prior to renewal.

<u>Effects Criteria</u>: The effect criteria used in the lamprey range-finding toxicity test was mortality, defined as a lack of visible respiratory movement and absence of response to tactile stimulation.

<u>Target Water Quality Conditions</u>: Temperature,  $12 \pm 1$  °C for chemical tests and 12, 17, or  $22 \pm 1$  °C for temperature tests; dissolved oxygen,  $\geq 6.0$  mg/L.

Photoperiod: 16:8 hr, L:D.

<u>Light Intensity</u>: Light intensity for the tests ranged from 49.5 to 73.0 foot-candles. Measurements are recorded on each test bench sheet.

### DATA ANALYSIS METHODS

Percent survival was calculated for each concentration from the raw data. For temperature tests the means were obtained for each treatment. The software employed for these calculations was Microsoft Excel 2000.

### **CHEMICAL ANALYSES**

For the chemical exposure tests, a sample of test solution was taken directly from each test aquaria at 0-, 48- (both old and new solutions) and 96-hours. Samples were stored at 4°C in the dark prior to shipment to Columbia Analytical Services. Shipment of samples was generally accomplished the next work day after sampling.

#### PROTOCOL DEVIATIONS

Lamprey ammocoetes were not fed during the first month of holding on the recommendation of William Swink, M.S., Research Fishery Biologist with the USGS at Hammond Bay Biological Station. Mr. Swink has extensive experience working with sea lamprey, including culture of larval lampreys; effects of density on growth of larvae; and survival, growth, and feeding of newly metamorphosed lampreys. After chemical testing was completed and holding was to continue past the initial planned time, remaining lampreys were fed a yeast slurry based on the methods used by the USGS at Hammond Bay Biological Station.

Dilution water hardness was 51 mg/L as  $CaCO_3$  in all batches of test water used. This is slightly above the water hardness listed in the QAPP (<50 mg/L). Collection site water hardness ranged from 20 - 51 mg/L.

### TEST RESULTS

Water quality conditions measured in test aquaria during the 96-hr toxicity tests are summarized in Appendix II. The temperature specification (12, 17, or  $22 \pm 1$  °C) was met during the study for each temperature regime. Dissolved oxygen remained near saturation throughout the test (range 8.0 - 11.2 mg/L). The pH was within the range of 6.8 to 7.6, and conductivity measurements were within the range of 110 to 160  $\mu$ mhos/cm. Hardness remained at 51 mg/L as CaCO<sub>3</sub> in all tests and alkalinity ranged from 30 to 40 mg/L as CaCO<sub>3</sub> in all tests except aniline (40 to 460 mg/L as CaCO<sub>3</sub>).

The daily tabulations of the numbers of surviving lamprey ammocoetes in each treatment and treatment replicate are shown in Tables 1-7. Although not required for test acceptability in these research range-finding tests, the 96-hr control survival was 100% for all tests in the study, meeting the standard acute test acceptability criterion of 90%.

Table 1. Survival of	Table 1. Survival of lamprey ammocoetes, exposed for 96 hours to aniline.									
Nominal	_	N	Number of Lamprey Surviving Percent							
Conc. (mg/L)	Replicate	0-hr	24-hr	48-hr	72-hr	96-hr	Survival			
1,000	1	5	5	2	2	0	0.0			
100	1	<b>5</b> ,	5	5	5	5	100.0			
10	1	5	5	5	5	5	100.0			
1.0	1	5	5	5	5	5	100.0			
0 (control)	1	5	5	5	5	5	100.0			

Table 2. Survival of	f lamprey amn	nocoetes	, exposed	for 96 h	ours to co	pper.		
Nominal		N	umber of	Lamprey	/ Survivii	1g	Percent	
Conc. (mg/L)	Replicate	0-hr	24-hr	48-hr	72-hr	96-hr	Survival	
1.0	1	5	0.	0	0	0	0.0	
0.1	1	5.	5	5	5	2	40.0	
0.01	1	5	5	5	5	5	100.0	
0.001	1	5	5	5	5	5	100.0	
0 (control)	1	5	5	5	5	5	100.0	

Table 3. Survival of	f lamprey amn	ocoetes	, exposed	for 96 h	ours to po	entachloroj	ohenol.	
Nominal		N	umber of	Lamprey	y Survivii	ng	Percent	1
Conc. (mg/L)	Replicate	0-hr	24-hr	48-hr	72-hr	96-hr	Survival	
4.0	1	5	0	0	0	0	0.0	
0.4	1	5.	0	0	0	0	0.0	
0.04	1	5	5	5	5	5	100.0	
0.004	1	5	5	5	5	5	100.0	
0 (control)	1	5	5	5	5	5	100.0	

Table 4. Survival of lamprey ammocoetes, exposed for 96 hours to lindane.									
Nominal	_	Number of Lamprey Surviving Percent							
Conc. (mg/L)	Replicate	0-hr	24-hr	48-hr	72-hr	96-hr	Survival		
8.0	1	5	0	0	0	0	0.0		
0.8	1	5	5	5	5	5	100.0		
0.08	1	5	5	5	5	5	100.0		
0.008	1	5	5	5	5	5	100.0		
0 (control)	1	5	5	5	5	5	100.0		

Table 5. Survival of	f lamprey amn	10coetes	, exposed	for 96 h	ours to di	azinon.		
Nominal		N	umber of	Lamprey	/ Survivir	1g	Percent	
Conc. (mg/L)	Replicate	0-hr	24-hr	48-hr	72-hr	96-hr	Survival	
40	1	5	5	0	0	0	0.0	
4.0	1	5	5	5	5	5	100.0	
0.4	1	5	5	5	5	5	100.0	
0.04	1	5	5	5	5	5	100.0	
0 (control)	1	5	5	5	5	5	100.0	

Temperature		amprey ammocoetes, exposed for 96 hours to 17°C.  Number of Lamprey Surviving 96-hr % S								
(°C)	Replicate	0-hr	24-hr	48-hr	72-hr	96-hr	Replicate	Mean		
17	1	5	5	5	5	5	100.0			
- /	2	5	5	5	5	5	100.0			
	3	5	5	5	5	5	100.0			
	4	5	5	5	5	5	100.0	100.0		
12	1	5	5	5	5	5	100.0			
(control)	2	5	5	5	5	5	100.0			
` ,	3	5	5	5	5	5	100.0			
	4	5	5	5	5	5	100.0	100.0		

Table 7. Survival o	f lamprey amn	10coetes	, exposed	for 96 h	ours to 22	2°C.				
Temperature		Number of Lamprey Surviving 96-hr % Survi								
(°C)	Replicate	0-hr	24-hr	48-hr	72-hr	96-hr	Replicate	Mean		
22	1	5	5	5	5	5	100.0			
	2	5	5	5	5	4	80.0			
	3	5	5	5	5	5	100.0			
	4	5	5	5	5	5	100.0	95.0		
12	1	5	5	5	5	5	100.0			
(control)	2	5	5	5	5	5	100.0			
, ,	3	5	5	5	5	5	100.0			
	4	5	5	5	5	5	100.0	100.0		

STUDY APPROVAL

Project Manager/Study Director Date

Sincla K. New 4 3/21/07

Acting Laboratory Director Date

# APPENDIX I PROTOCOL

### TEST PROTOCOL

### LAMPREY (LAMPETRA sp.) RANGE-FINDING TOXICITY TEST

### 1. INTRODUCTION

- 1.1 Purpose of Study: The purpose of this test is to perform range finding testing to determine the concentrations of specific chemicals that should be used for definitive testing to determine acute toxicity. The test employs lamprey (Lampetra sp.) ammocoetes. This testing is research based rather than for regulatory purposes and changes to procedures may occur as the study develops.
- 1.2 Summary of Method: Juvenile lampreys (ammocoetes) are exposed for 96 hours to a wide range of concentrations of several specific chemicals in order to find the concentrations that should be used for further testing to determine acute toxicity levels. The range-finding tests will be static-renewal. The test chambers are covered glass containers, each holding a volume of solution large enough to prevent loading from exceeding 1.1 g/L. For this range finding one replicate test chamber with five ammocoetes is employed at each of three or more test concentrations. A dilution water control is also run for each test, and a solvent control is also run if a solvent is required for a specific chemical. If there is a surplus of animals available, two replicates per concentration with five animals per replicate may be employed. Mortality is the effect criterion.

### 2. STUDY MANAGEMENT

2.1 Sponsor's Name and Address: Windward Environmental LLC 200 West Mercer Street, Suite 401 Seattle, WA 98119

2.2 Sponsor's Study Monitor: Ms. Helle Andersen

2.3 Name of Testing Laboratory: Northwestern Aquatic Sciences 3814 Yaquina Bay Road P.O. Box 1437 Newport, OR 97365

2.4 Test Location: Newport Laboratory

2.5 Laboratory's Personnel to be Assigned to the Study:

Study Director: Gary Buhler

Quality Assurance Officer: Linda K. Nemeth Aquatic Toxicologist: Gerald Irissarri Aquatic Toxicologist: Michele Redmond

2.6 Proposed Study Schedule: Range finding tests should begin within two to three weeks of ammocoetes collection. Part of the study is to determine whether lamprey ammocoetes can be held in the laboratory prior to testing.

### DRAFT

2.7 <u>Good Laboratory Practices</u>: The test is conducted following the principles of Good Laboratory Practices (GLP) as defined in the EPA/TSCA Good Laboratory Practice regulations effective December 29, 1983 (40 CFR Part 792).

### 3. TEST MATERIAL

For this study, six chemicals are to be tested if there are sufficient animals and chemicals can be obtained and put into solutions successfully. Copper, naphthalene, pentachlorophenol, lindane, diazinon, and aniline are the chemicals to be tested. These chemicals were selected to represent a range of toxic mode of actions. The chemicals will be purchased by NAS. If the number of ammocoetes is limited then chemicals will be tested in the order listed above. The nominal concentrations prepared for each chemical by the laboratory will be confirmed by chemicals analyses. Water samples will be collected from the control and each test concentration at test initiation and termination in bottles supplied by Columbia Analytical Services. Samples will be shipped via overnight carrier to CAS within 24 hours of collection.

### 4. DILUTION WATER

Dilution water is dechlorinated municipal water from the City of Newport.

### 5. TEST ORGANISMS

- 5.1 Species: Lamprey, Lampetra sp.
- 5.2 <u>Source</u>: Lamprey will be collected from the Siletz River by Windward Environmental and transported to NAS.
- 5.3. Age: ammocoetes (juveniles)
- 5.4 Acclimation and Pretest Observation: After receipt of fish at the laboratory, they will be sorted into holding tanks supplied with ~4-6 cm of fine sand, flowing water (dilution water), and aeration. The flow rate will depend on the number and size of the ammocoetes received. Animals will be held for two three weeks prior to testing. During holding, ammocoetes will be fed yeast and, if necessary, a larval fish food weekly or at a frequency that appears to be appropriate based on observations of laboratory staff. After two weeks of holding, ammocoetes should appear disease-free and unstressed, with fewer than 5% of the organisms dying during the 24 to 48 hours prior to testing. To determine the loading rate and test chamber size, the wet weigh of approximately 10 ammocoetes will be measured before test initiation.

Care must be used to ensure that fish are not subjected to unusual handling or environmental stress either before or during the testing period. Ammocoetes should burrow into the substrate. Fish should be handled only the minimum necessary using suitable dip nets and should not be subjected to more than a 3°C temperature change during any 12-hour period. The dissolved oxygen level must be maintained at a level of 6.0 mg/L or greater. During holding, loading of fish in aquaria should not exceed 10 g/L, and holding water should be replaced at a minimum rate of 2 tank volumes per day. Fish are shielded from any unusual visual stress and treated with a photoperiod of 16 hours light and 8 hours darkness. A daily log of feeding, behavioral observations, mortality, and water quality should be maintained.

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### 6. DESCRIPTION OF TEST SYSTEM

- 6.1 Test Chambers and Environmental Control: Test chambers are glass containers capable of holding a volume large enough to prevent loading from exceeding 1.1 g/L. Test chambers should be covered. Test chambers are maintained at constant temperature by partial immersion in a temperature-controlled water bath or by holding in a constant temperature room. The system is maintained in a photoperiod-controlled room or enclosure. Aeration is not required unless dissolved oxygen concentration falls below 6.0 mg/L. Aeration rate should not exceed 100 bubbles/minute. If aeration in required, all containers are aerated by slow bubbling of oil-free compressed air through 1 ml disposable pipets.
- 6.2 Cleaning: All laboratory glassware, including test chambers, is cleaned as described in EPA-821-R-02-012. New glassware and test systems are soaked 15 minutes in tap water and scrubbed with detergent (or cleaned in automatic dishwasher); rinsed twice with tap water; carefully rinsed once with fresh, dilute (10%, V:V) hydrochloric or nitric acid to remove scale, metals, and bases; rinsed twice with deionized water; rinsed once with acetone to remove organic compounds (using a fume hood or canopy); and rinsed three times with deionized water. Test systems and chambers are rinsed again with dilution water just before use.

### 7. EXPERIMENTAL DESIGN AND TEST PROCEDURES

- 7.1 Experimental Design: The test involves exposure of lamprey ammocoetes to a series of three to five test concentrations and a dilution water control. Exposures are for 96 hours. Each treatment consists of one test chamber each containing five fish. Total randomization is used for the placement of containers in the temperature-controlled room. Test organisms are impartially distributed to the test chambers by adding one to two animals to each chamber and repeating the process until each contains 5 organisms.
- 7.2 <u>Effect Criterion</u>: The effect criterion used in the lamprey bioassay is mortality, defined as a lack of visible respiratory movement and absence of response to tactile stimulation.
- 7.3 Test Conditions: The test temperature employed is  $12 \pm 1^{\circ}$ C. The photoperiod is 16 hours of light and 8 hours of darkness. Illumination is supplied by ambient laboratory lighting. The dissolved oxygen concentration in each test container must be greater than 6.0 mg/L throughout the test. Test containers are gently aerated if required to maintain the oxygen level. If aeration is employed, all containers are treated equally. In the 96-hr test, the test solutions are renewed at 48 hours at a minimum (more if needed for purposes of specific chemicals in solutions). Loading must not exceed 1.1 g/L.
- 7.4 <u>Preparation of Test Solutions</u>: Each chemical stock solution is prepared by manual mixing with dilution water to prepare a series of test concentrations. The test dilutions are brought to the test temperature by partial immersion of the test containers in a water bath and, if necessary, are gently aerated until the dissolved oxygen concentration is 6.0 mg/L or greater. A solvent may be required to get some of the chemicals into solution.
- 7.5 <u>Beginning the Test</u>: The test is begun by adding the organisms to the equilibrated test containers as previously described.
- 7.6 Feeding: Animals are fed weekly during holding. If deemed necessary, animals will be fed prior to the 48-hour renewal.

### DRAFT

### 7.7 Test Duration, Type and Frequency of Observations, and Methods:

The test duration of the range finding toxicity test is 96-hours. The type and frequency of observations to be made during the test are summarized as follows:

Type of Observation	Times of Observation
Biological Data Survival (in each test container)	Daily
Physical and Chemical Data Temperature and dissolved oxygen	Daily
pH	Beginning, at renewal, end
Hardness and alkalinity	Beginning and end
Sample for chemical measurement (each concentration and control)	Beginning and end

During the test, dead organisms are removed at least every 24 hours. Dissolved oxygen is measured in each stock test solution using a polarographic oxygen probe calibrated according to the manufacturer's recommendations. The pH is also measured in each stock test solution using a pH probe and a properly calibrated meter with scale divisions of 0.1 pH units. Temperature is measured with a calibrated mercury thermometer or telethermometer. Conductivity is measured with a conductivity meter. Hardness and alkalinity are measured using Hach test kits.

7.8 <u>Test Acceptability Criterion</u>: In a range finding test with only five animals in the control, the standard acute control survival criterion of 90% is not realistic. If one animal dies randomly, the test would not meet the criterion. Test acceptability will at the discretion of the study director.

### 8. DATA ANALYSIS

The data generated from the range finding test will be used to estimate the concentrations to be used in later definitive test. Percent survival is calculated for each treatment replicate, and, if there is more than one replicate per concentration, the means are obtained for each treatment level. An LC50 is calculated using Probit, Spearman-Karber, or Trimmed Spearman-Karber method.

### 9. REPORTING

The final report of the test results must include all of the following standard information at a minimum: name and identification of the test; the investigator and laboratory; information on the test material; information on the dilution water; detailed information about the test organisms; a description of the experimental design and test chambers and other test conditions including water quality; definition of the effect criteria and other observations; responses, if any, in the control treatment; tabulation and statistical analysis of measured responses; a description of the statistical methods used; any unusual information about the test or deviations from procedures.

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### 10. STUDY DESIGN ALTERATION

Amendments made to the protocol must be approved by the sponsor and study director and should include a description of the change, the reason for the change; the date the change took effect, and the dated signatures of the study director and sponsor. Any deviations in the protocol must be described and recorded in the study raw data.

### 11. REFERENCE TOXICANT

Reference toxicant testing is not practical or required with range finding testing for research purposes.

### 12. REFERENCED GUIDELINES

ASTM. 1996. Standard guide for conducting acute toxicity tests on test materials with fishes, macroinvertebrates, and amphibians. E729-96. American Society for Testing and materials, Philadelphia, PA.

EPA. 2002. Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms (Fifth Edition). EPA-821-R-02-012. Office of Water, US Environmental Protection Agency, Washington, D.C.

### 13. APPROVALS

	for Windward Environmental
Name	Date
	for Northwestern Aquatic Sciences
Name	Date

APPENDIX II

RAW DATA

## TEST DESCRIPTION, MONITORING, AND RESULTS BENCHSHEETS – HOLDING DATA

### ANIMAL RECEIPT/HOLDING: FRESHWATER SPECIES: Lampetra tridentata (Pacific Lamprey)

DATE	TEMP (°C)	pН	DO (mg/L)	COND (µmhos/cm)	HARD (mg/L)	ALK (mg/L)	Source	No. of Animals	Water 7 Change	Feeding	Disposition	Comments	Init.
10-17-4	13-6	5.3	8.2	62	26	w	Silety River	258	425-		Arc dam	ptin each 5 types BIABL	WB
10-1700		_			26		Silety River ware	-					as
10-18-06	, /2.3	7.4	10:7	135	43	50	Sitty Run (coder(n)	258	409			Tank # 1 wg	se
10-18-0	4/2.4	6.0	9,6	95	260	20	;1	×255			Rec'dute	1 MAKS # 3,	64
10-19-0	d 12.5	7.1	10.8	133	51	60	16 42	~313	yes		ld tank #4 ad tank #9	tank# 1 Holding Wg	1
10-20-1	4 12.7	7,5	10.6	120	51	30		11	yes			tunk#5 Hadining	GH
10-21-0	12.5	7.5	11,1	130	43	30	(1 11	11	405			tank #8	C-H
10-22-0	12.2	71	10.9	125	51	40	16 41	и	11			Tk# 2 209	of
10-23-11	12.6	6.9	10.8	120	51	30	14	2.0	4		Ermoved Ident	The faller	aff
10236	11.5	6.8	8.4	75	24	20	silety River (culor Cu)	MAN PORT	100-13-0		Rec'desta	10, 11,12,13	UV
10:2406	12.3	7.4	10.8	130	5/	50	a n	2500	A1 .			tanle#12 W9	28
ن ۱۷۰۰ من	d 10.6	60	g.Q	150	5'l	90		782	1.		fee dam	118 5, 16, 17, 18, 19	G
10-250		69	10.3	130	43	30	14 4	Pr	1,		ld territ 14		6.4
10-260	× 12.6	74	106	130	43	50_	fij re	1,				tonk # 2 Uth	6-4-1
10-27	, ·	7,0	106	130	43	50	11 (	11	,,	<u> </u>	(id tenn 18	tonket 17 NILy	GH
1.294	1 .	7-1	10.8	130	43	40	ic fi	ı (	11			TAKE 3 116 TAKEN	٠٠,
10.290	4129	8,1	10.8	135	51	50	(* 10	, (	11			funk # 11	611
1050,0	612,3	8,0	10.4	130	43	50	4 11	11	"			Tank #5 1643 Taken	GH
10-71-4		78	102	130	43	40	ic to	(1	( )			TK419	CA.
11-1-01		7.9	10.3	135	43	40	i.i. C.C.	i V	u	-	2-30 Andmile west	TREIT	os

\* Held in Flowthough tanks

# ANIMAL RECEIPT/HOLDING: FRESHWATER SPECIES: Lampetra tridontata (Pacific Lamptey)

				•									S
DATE	TEMP (°C)	pН	DO (mg/L)	COND (µmhos/cm)	HARD (mg/L)	ALK (mg/L)	Source	No. of Animals	Water Change	Feeding	Disposition	Comments	Init.
11-2-06	12-1	8.2	10.3	330 130	51	50	Silvety River (Ceclar Cricale)	2750	. 447			TANK#6 TAKEN	US
4-3-06	11.8	7.9	10-8	130	51	40	(1	Li.	11			Tank #9 WHZ taken	GH.
11-4-06	11.2	80		130	51	40	1 (	· a	1,			tm k# 13 N/13 +0/120	£4
11-5-06	11.6	79	11,2	135	51	50	//	.700	et				TH.
116-06		7.9	13.0	119	51	30	1)	1)	- 11			Nils Taken	LEY
11-7-d	<del> </del>	7.7	11.4	130	51	50	17	1/	t-/	<b>~</b> .		tryt # 11	641
11-8%	11-5	8.0	11.2	1	51	50	11	1(	11		16.4	MATMLT 7	W
1194	11-8	8-0	11-3	,125	51	40	( C	r 4	11	-	seel - 100 phin	MH3-NFAM	us
11-10:06	11.7	7.9	110.2	115	43	50	11	2650	11			NH3 Taken	GH/42
11-1194	112	7-7	11-1	120	51	40	u.	/(	[1			TANKE!	is.
11-12-06	11.3	7.8		130	51	40	ř.	и	11	-		TANK # 13	6.17
11-13-4		7.6	11.0	130	51	40	è	tt	11		ļ	Tunk # 15	G41
# 11.140	16	7.5	10.9	125	51	40	11	l t	11		ļ	Juny # 14 Wilg tecken	المرك
1-15-00	\$ 11.8	7.6	10.9	130	Si	40	11	1)	Ŋ			TOAK #12 NH, N teten	LPS
11-11-06	11.4	7.4	11,01	130	43	50	П	11	1.7	4,000		Tank #18 Holen	6-F/
11-17-06	11.6	7.6	11,3	117	51	40	l i	11	11			notes taken	162/09
11-1800	11-8	74	11.2	120	51	40	٤-(	ti	11			<del></del>	23
11-2026	411-9	7.3	11-4	110	51	40	ч	ハ	1)			MAKE 3	ور
11-2126	<u> </u>						. / (	۲,	Houten	wyes in	il types feel	29 dry year	(QD)
11-22-06	11.4	7.2	11.00	125	51	50	11	il				Tank# 15 NHz Wen	LPS

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DATE	TEMP (°C)	рН	DO (mg/L)	COND (µmhos/cm)	HARD (mg/L)	ALK (mg/L)	Source	No. of Animals	Water Change	Feeding	Disposition	Comments	Init.
112400	11-6	74	11-6	120	51	40	Silety Rweiz		485			TANKELIY NH37	bAS
11-25-06	12.0	7.6	11.3	135	60	50	ty ti		4ES			TRNK# 19	631
11-26-06	ug	7.6	11, 2	140	60	ಕಂ	n \ a		il			TANK 4 18 NH, N TAKEN	Gil
11:27-06	11/6	7.3	il.Z	140	51	30	. 11 17		17			TANK #12 NH= NTUKES	GH
11-28-06	11.6	7.5	1/2	150	60	50	te t		Ų			Tonk # 10 NAON Taken	GU
11-24-06	11.3	7.4	11.2	140	51	5 <i>0</i>	tr tr		19		·	Turk #14 NII: N Taken	64
11-30-06	11,7	7.5	11,0	135	60	40	u n		ls			TANK#18 NH2-N TAKEN	GII
1272	11-8	7-4	11-4	130	60	40	(1 (1		Lţ .			R412 NHONTON	(A)
1224	11-9	7.3	11.2	130	51	40	(, ,		ľ1		·	TK# 18	143
12-3-06	118	7.0	10,4	145	51	30	41° 5 °	******	10			Tem His	GH
12-4.06	11.4	7.3	10.6	140	60	40	ti II		11			TANK # 14	612
12 320	110	69	11.2	140	51	40	it (1		11			MANKELL NATURE	W
12-626	12-2	7-3	10.7	125	60	40	10 Le		11			TAMEBIZ NHO-N TAKON	AS
12.7.66	12.0	7.4	10.9	135	60	40	h a		*			TANK#13 NHON - TAKEN	631
12-9-06	12.2	74	11,0	120	51	40	ji ti					TANK# 14 WHO W PAKEN	611
	······································												
	<del></del>												
								·					

Pagy 3 of 73

### ANIMAL RECEIPT/HOLDING: FRESHWATER—temperature acclimation study SPECIES: <u>Lampetra sp.</u>

	DATE	TEMP (°C)	pН	DO (mg/L)	COND (µmhos/cm)	HARD (mg/L)	ALK (mg/L)	Source	No. of Animals	Water Change	Feeding	Disposition	Comments	Init.
	112406	12-2	7-2	11-4	125	51	40	Salety Ruce	<u>.</u>	405		O (A)	Met all M	GAS
,	11-25-00		7.3	10.7	135	60	50	£1 7Y		453			TANK #15 NHOMTAKEN	65L
	11-26-06	14.6	7.5	10.2	140	60	40	ĮĀ 52		11		·	TANK H 17 NH3 N FAKEN	631
	11-27-06	15.5	7.3	7.8	145	60	40	2 10 11		11			Tunk # 1 NH3-N FEREN Tunk # 16 NH3-N Takes	GH.
*	11-28-06	16.8	7.8	9.6	140	60	50	ti ti		11			Tunk # 16 NAJ-NTOKES	GH
	11-24-06	16.8	7,7	9,4	140	51	50	to et		10			Tank #17	64
	11-30-CE	17.0	7.5	9.3	140	60	40	h 11		10			TANK # 15 NH3-N TAKEN	437
	12120	16.3	7-4	9-4	140	60	40	LY LE		: 1			THE RO	<i>(</i> 3)
			<u> </u>											
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)										-				
							ļ <b></b>				2			
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							·							
													·	

DATE	TEMP (°C)	pН	DO (mg/L)	COND (µmhos/cm)	HARD (mg/L)	ALK (mg/L)	Source	No. of Animals	Water Change	Feeding	Disposition	Comments	Init.
92-126	169	7.3	8-3	175	51	30	spely pour	-150	1.1			into zzie	<i>5</i> .∠5
12.206	179	7.3	8-9	170	-51	30	11	11	iι			ンHy-N TANGE TILEIS	U)
12-3-06	18.5	7.2	8.8	160	51	30	. 1	t (	£į.			Tank # 15	61-1
12-4-06	19,3	7.2	9.0	155	51	40	1 g	ţ 1				TANK # [ NH3-N TAKEN	632
12-524	204	7.3	3-7	170	51	40.	ίζ.	11	( )			MIG-NOTHIN	WD
12-6-ne	21.60	7.5	8-5	155	51	50	. (	1	11			TKA17 WHY-11 TANGEN	S
12-7-06	21.1	7.4	8,8	150	51	50	. it	r,	Į t			TANK # 15 NR - W TAKEN	631
12.8-66	21-9	7.5	8.8	150	51	40	Ļt	11			·····	TANK #1	G31
					· 	<del>-</del>							<u> </u>
	<u> </u>												
	<u> </u>						. /	-					
						<del></del>							
		<u> </u>											
		-											······································
										,			
	·									Ì	-		

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L(em) W(s) 1, 8.4(cm) 0.78g 2. 8.1(cm) 0.78g 3. 5.1(cm) 0.17 4. 4.5(cm) 0.15 5. 3.0(cm) 0.06 6. 2.8(cm) 0.04

wrote wrong units
GH 2-15-07

10-23-06 GH Tank # 1 lampreys

Initial representative Bubsample upon lab recept

## TEST DESCRIPTION, MONITORING, AND RESULTS BENCHSHEETS – CHEMICAL TESTS

	w College		•	<u> </u>
	Test No. 686-31 "Client	Windward	Investigator	
	STUDY MANAGEMENT:	. 1 000 *** . ***		
			eet, Suite 401, Seattle, WA 98119	
	Client's Study Monitor: Ms. 1			
	Testing Laboratory: Northwest			
	Test Location: Newport Labo	-	•	
	Laboratory's Study Personnel			
	Project Manager/Study D	irector: <u>G.A. Buhler</u>		
	QA Officer: L.K. Nemetl	1 <u> </u>	J. IRISSARRI 631	4
	2. 16.5. Outdwell	05 3.		•
	4	5		*
	Study Schedule:	6 1000	1778	7
	Test Beginning: 11	776 / 820 Test I	Ending: 117306 1716	· .
			•	
	TEST MATERIAL:			•
	Description: Aniline F	isher Scientific Lot # 062904	(punty 199.9% assum)	
	NAS Sample No.:		t - / · · · · · · · · · · · · · · · · · ·	
	Date of Preparation:			
	:			<del>-</del> :
	·			<del></del>
	DILUTION WATER:			
	Description: City of Newpor	t tap water		
	Date of Preparation/Collection			
	Water Quality: Cond. (µmhos		7.2	
*	Hardness (mg/L as CaCO <sub>3</sub> )		mg/L as CaCO <sub>3</sub> ) 40	
	Total Chlorine (mg/L, DL 0.0)		g ~ ou o o o o	
	Treatments: Dechlorinate	·		
te Trank	of dilution water was areas as	t helma lamarens nem	present in the lab traced off daily	when needed,
	TECT ODC ANICAGE, and con	startly acrossed. Diluti	neceved in the lab, topped off daily on water needed for test was rem	iovedon 11-9-06.
•	Species: Lampetra sp.	Age/Size: 9 MM	1 ULURTUS	
	Source: Siletz River, Oregon	Cedar Creek area		•
	Acclimation Data:	•	•	

<u>cclimati</u>	on Data:				-			
Date	Temp.	pН	DO	Conductivity	Hardness	Alkalinity	Total	Comments
	(°C)		(mg/L)	(µmhos/cm)	(mg/L)	(mg/L)	Ammonia-N	(including tank #)
							(mg/L)	
10-26-06	12.60	7.4	10-6	130	43	570	0.00	#2
10-1700	124	20	11-2	130	113	570	0.00	#17
10-2800	iny	71	108	130	157 43	40	0-00	#3
10-37-06	129	81	108	135	134351	50	0.01	理り
10-30-06	12.7	8-0	pay	130	143	20	001	#5
103,00	12-8	78	10-2	130	43	40	0.01	#19
404-11	126	7.9	10,3	135	43	40	p 00	Hiy
11-206	121	8-2	10,3	130	5-1	50	0.00	#6
11-3-00	11-8	79	10-8	130	51	40	p.00	<b>2</b> 9
11-4-06	11-2	8.0	11-6	130	51	40	0.00	¥13
11-5-04	11-6	79	11.2	135	51	50	0.00	#16
11-6-06	13.2	79	13.0	120	51	30	0.00	#1
11-700	11.9	74	11.4	, 30	51	50	001	#1)
11-8-06	11.5	80	11-2	125	5	50	D-01	\$17
11-906	11-8	8-0	11-3	125	5)	40	0-00	#4
Mean	122	7.8	11-0	13-0	48	45	0.00	
S.D.	0-6	0-4	0.7	0-4	И	Ý	000	
(N)	(15)	(15)	(15)	(5)	(1)	(15)	(15)	

	DI BOKATAVE KVMOR-LIKA	OHAO LEQI
31,01811-606		
Test No. 686- × 310 Client	Windward	Investigator
TEST PROCEDURES AND CON		·
Test Concentrations (10% series	recommended): 1,000, 100, 1	0, 1.0 and 0 mg/L (control). All
concentrations are nominal.	•	
Test Chambers (description): 2	.5 gallon glass aquaria covered	with plastic wrap and plastic lids
Test Volume (mL): 2.8 L	Replicates/treatment: 1	
Organisms/treatment: 5 (5/rep)	) Temperature (°C) 12 ± 1	
Test water changes: one, at 48	hours Aeration during test:	Yes
Feeding: None Test Dura	tion: 96 hr	

Light intensity (ft.c.): 65-4 11-10-06 6743

Randomization cha	rt:	Location: Room 1						
\$ 100	1000	1-0	10					

### STOCK SOLUTION PREPARATION:

Photoperiod (L/D): 16/8

Beaker Placement: Stratified randomization

### TEST SOLUTION PREPARATION:

3.7 mL of aniline stock is diluted to 3,700 mL; this is the 1,000 mg/L concentration. 370 mL of this is then diluted to 3,700 mL; this is the 100 mg/L concentration. This process is repeated for the 10 and 1.0 mg/L concentration.

After all solutions are mixed, 500 mL is removed for chemistry samples.

LOADING (g/L):

(weigh and measure length of controls at end of test)

	. , ,
Length (mm)	Weight (g)
72-	0:49
67	0:38
7/	0,47
79	0.63
83	6.75
7 74	0.54
30 6	0-15
N) (5)	~ (5)

0.54g/Fishx5Fish = 2.82= 0.96g/L

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Revised 11/8/06

	ماه ماد المال
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Test No. 686-431 Client\_ Windward Investigator



### WATER QUALITY DATA SHEET

DAY 0 (11 /9 106) 05/65

Conc. (mg/L)	Temp (°C)	рН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
1,000	12.8	7.6	10.5	120	51	440	5	All Fis L quiescent
100	12.8	7.4	10.4			100	5	
10	12.9	7.4	10.4		Design of the second		5	
1.0	12.8	7.2	10.5				5	
Control	12.8	7.2	10.4	110	<b>5</b> 1	40	5	

NOTES: Sample new solutions at each concentration and ship to CAS.

DAY 1 (11/10/06)

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
1,000	12.4	74	10-3				5	Au Fish
100	124	7.4	102				5	
10	123	74	10.4		100.0	3.7	5	
1.0	124	7.3	10.3				5	
Control	123	アン	102				5	

DAV 2 ( 11/11 /6/10 14

DAI 4	* / / / /	ر ، ( یان						
Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
1,000	126	25	104	125	51	460	2(30)	ALL SURVEY FISH
100	125	74	10-60		4		5	
10	124	7.4	10.0				5	
1.0	12-5	7.3	10-6	The state of the s			- 5	
Control	124	2.3	10.6	120	51	40	5	

NOTES: Sample new and old solutions at each concentration and ship to CAS.

DAM	REI SORVIVAL RANGE-IIII	DING ILSI	
71 63 11-16-24 Test No. 686-4 Client	Windward	Investigator	

### WATER QUALITY DATA SHEET

DAY 3 (	11 /12 /	06)65	1/1/20						
Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments	
1,000	12.8	7.6	10.4	16 <u>1</u> 2 (13 12 13 13 14 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15			2	Gurescont	
100	12.8	7.5	10.2				5	V	
10	12.6	7.4	9.9				5		
1.0	12.8	7.5	10.1						
Control	12,9	7.5	10.2				5		

DAY 4 (	11 113 1	والكا (تفان)						
Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
1,000	125	75	10.2	125	51	440	0(10)	
100	126	7.3	10.1			100	5 '	magnite, The city
10	12-3	7.3	10.3				5	permil
1.0	125	72	10.2				5	
Control	12.4	72	10.2	120	51	40	5	\$

NOTES: Sample old solutions at each concentration and ship to CAS. Weigh and measure lengths on

COHHO	animais.		0		<i>_</i> ,	1000
X	-			120	,5 1	447 40
	0.2	0-1	0.2	5	0	120
50	0.0	(00)	125)	iis	(4)	(3) (3)
(N)	(25)	(10)	<i>(-)</i> ;	(4)	14)	

* *	31,00	11-16-06
Test No.	686-X 689	Client_

Windward

Investigator



### WATER SAMPLING RECORD

NAS Sample	Description		D.4-	~	T 111 1	
#	Day	Conc. (mg/L)	Date	Time	Initials	Comments
07906	Day 0	1,000	11-9-06	1545	673	500MC
07916	Day 0	100			1	1
07926	Day 0	10				47
07936	Day 0	1.0				8comL
67946	Day 0	control	4	*>	*	1,000,1
08256	Day 2-old	1,000	11-11-00	1645	M	1000 000
08266	Day 2-old	100			i	1
08276-	Day 2-old	10				
08286	Day 2-old	1.0	7	T		
0367	Day 2-old	control	17		b	4
08306	Day 2-new	1,000	11-11-06	1610	697	570mL
08316	Day 2-new	100	i		1	
08326	Day 2-new	10				4
03336	Day 2-new	1.0				8wert
08346	Day 2-new	control	7	*	•	1,000.01
08500	Day 4	1,000	11-150	1720	W	1000.NL 1000.NL
08570-	Day 4	100		i i	1	j
0854-	Day 4	10				
08536	Day 4	1.0				
08536-	Day 4	control		b		h

				JORVIVIE R	. II. (O.) - I II.	DII 10 100.	•		
<b>77</b>		3204131	12602	337: 1 1			T	•	
Test N	Io. <u>686-</u> 2	ŽClier	1[	Windward			Investigato	r	
STUD	VMAN	AGEMENT	٦.			-			
	lient:			tal, 200 West Me	ercer Street	Suite 401 Se	eattle WA 981	19	
			: Ms. Helle			,,,,,	7,112 5,01	<del>-</del>	
				Aquatic Science	S			<del>-</del>	
			rt Laborator						
		's Study Per		,	1 100				
* *	_			or: G.A. Buhle	1 GB	•	•		
	-	fficer: L.K.	•		1. 6.1.	IRISSARI	21 67T		
		S. Caldu			3				
	4				_ 5				
St	tudy Sche	edule:	7 Ou s.				1620		
	Test P	eginning://	7-06	1700	_ Test End	ing:	1000		
TEST	MATE	RIAL:						•	1
I	Descriptio	n: Copper	as CuSO <sub>4</sub> •5	H <sub>2</sub> O, Argent Lo	ot No. 0195.	lmg/mL:	stock prepared	<u>10-27-05.</u>	
N	IAS Samp	ole No.:		1 orth 9 1%	o Minjago	n			
D	ate of Pro	eparation:	<u> </u>						
_		;							
				<del>_</del>					
DILU	TION W	ATER:							
			Newport tap	water					
			llection:				·		
	•	•	(µmhos/cm)		_ + <i>-</i>	22	_		
		mg/L as Ca(				'L as CaCO₃	) <u>40                                    </u>		
T	otal Chlo	rine (mg/L,	DL 0.02 mg/	L) (0-07		•			•
Ţ	reatments	s: Dech	lorinated, ae	rated ≥ 24 hours					• • •
* Tank of dil	thìon w	2021 7 31.0	prepared	before kempre	is were rec	cented ma	the lab, topi	ed off daily	lon 11-9-06.
TEST	ORGAN	VISMS: GR	~ (000 1471)	-		,	vector tat	Was TOMORED	
$S_1$	pecies: <u>La</u>	ampetra sp.		Age/Size:		ortes			
			Oregon-Co	edar Creek area	\			· .	
A	cclimatic	n Data:							
	Date	Temp. pl		Conductivity	Hardness	Alkalinity	Total	Comments	
	1	(°C)	(mg/L)	(µmhos/cm)	(mg/L)	(mg/L)	Ammonia-N	(including tank	.#)

cclimati	on Data:							<u></u>
Date	Temp.	pН	DO	Conductivity	Hardness	Alkalinity	Total	Comments
	(°C)		(mg/L)	(µmhos/cm)	(mg/L)	(mg/L)	Ammonia-N	(including tank #)
							(mg/L)	
10.2000	12-6	7-4	10.6	130	43	50		tz_
10-2786		70	11.2	130	43	5 O		#17
12.2800	124	71	10.8	130	43	40		#3
10-71W	129	8-1	10.8	135	51	50		世11
10-300	127	80	104	130	43	50		#5
103/00	12-8	7-8	10.2	130	43	40		#19
11/00	124	7.9	10.3	135	43	40		#14
1124	12-1	8.5	10-3	130	51	570		10 li
11300	11:8	79	10.8	130	51	40		#9
11-4-6	ルレ	8-0	11.6	130	51	40		#13
11-500	126	79	11-2	135	51	5		#16
11-606	13.2	79	13.0	120	51	30	. <u> </u>	#/
11-7-26	119	7.7	11.4	130	5	50		#11
11-806	11-5	80	11-2	125	51	50		#17
11976	11-8	80	113-	125	51	40		#4
Mean	122	78	11.0	130	48	45		
S.D.	06	0.4	07	0,4	4	10		
(N)	(15)	[115]	(15)	1157	(13)	(15]		

32 (DUBIHBOD)

J-	•		
Test No. <u>686-2</u>	Client_	Windward	Investigator

### TEST PROCEDURES AND CONDITIONS:

Test Concentrations (10% series recommended): 1.0, 0.1, 0.01, 0.001 and 0 mg/L (control)

Test Chambers (description): 2.5 gallon glass aquaria covered with plastic wrap and plastic lids

Test Volume (mL): 2.8 L Replicates/treatment: 1

Organisms/treatment: 5 (5/repl) Temperature (°C)  $12 \pm 1$ 

Test water changes: one, at 48 hours Aeration during test: Yes

Feeding: None. Test Duration: 96 hr

Photoperiod (L/D): 16/8 Light intensity (ft.c.): 64.5 11-10-06 45

Beaker Placement: Stratified randomization

Randomiza	tion chart:		Location		
0.001	1-0	ø	0.01	0.1	

### STOCK SOLUTION PREPARATION:

### TEST SOLUTION PREPARATION:

3.7 mL of 1mg/mL copper stock is diluted to 3,700 mL; this is the 1.0 mg/L concentration. 370 mL of this is then diluted to 3,700 mL; this is the 0.1 mg/L concentration. This process is repeated for the 0.01 and 0.001 mg/L concentration.

After all solutions are mixed, 500 mL is removed for chemistry samples.

GB117100

LOADING (g/L):

(S)

(weigh and measure length of controls at end of test)

0.01

(5)

1 FA	14/3/06
Length (mm)	Weight (g)
33	0.25
51	0.19
50	0.19
2.6	0.24_
28	0.42
54	0.26

0.269/Fish x Stish= 2.8L= 0.469/L

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Revised 11/8/06

32048114604			
Test No. <u>686-2</u> Client	Windward	Investigator	

### WATER QUALITY DATA SHEET

DAY 0 (11/9/06) 1 GAB/631

DAX V (		<b></b> /					_	
Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
1.0	12.2	6.9	10.8	uo	51	40	5	
0.1	12.1	7.1	10.8		The state of the s		5	
0.01	12.2	7.1	10.7				5	
0.001	12.1	7.1	10.8	Am All Sales		200 E	5	
Control	12.3	7.1	10.6	110	হ।	40	5	

NOTES: Sample new solutions at each concentration and ship to CAS.

DAY 1 ( 1/ 10/0) MB

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Com	ments
1.0	12-2	32	10-6				0(50)		
0.1	12-3	72	10.4	10 10 10 10 10 10 10 10 10 10 10 10 10 1			5	,	
0.01	123	72	10.2				5		
0.001	124	72	10.5				5		
Control	126	72	10-3				5		· · · · · · · · · · · · · · · · · · ·

DAY 2 (11 / 11/00) 675

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
1.0	12.2	7.3	10.7	120	51	40	0	
0.1	12.3	73	10.6				5	ALL FISH qui esant
0.01	12-3	23	100				5	
0.001	12.3	73	10-6				5	
Control	12.6	7.3	104	115	51	40	5	,

NOTES: Sample new and old solutions at each concentration and ship to CAS.

Test No. 686-2 32 Client Windward

\_ Investigator

### WATER QUALITY DATA SHEET

DAY 3 ( 11/12/06) 651 /Tes

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
1.0	12.7	1.5	10.4			ilbum da		
0.1	12.7	7.6	10,3				5	3 giren
0.01	12.8	7.6	10.5				5	
0.001	12.6	7.6	10.4	u.			5	
Control	12.8	7.6	10,4				5	

DAY 4 ( 11/13/66) W

	<u> </u>				·				
Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments	,
1.0	12-1	7.3	10.5	115	51	43	0	4	
0.1	121	7-3	10.3			305.1	2(30)	quiesent, light dision	lun
0.01	121	7.2	10.4				5	wrmsl	
0.001	121	7.2	10.3				5		
Control	121	7.2	10.2	110	51	40	5	4	]

NOTES: Sample old solutions at each concentration and ship to CAS. Weigh and measure lengths on control animals.

	27	B 11-1620		
Test No.	686-2 <sup>3</sup>	Client	Windward	Investigator

### College

### WATER SAMPLING RECORD

NAS Sample	Desc	cription Conc. (mg/L)	Date	Time	Initials	Comments
07756	Day 0	1.0	11-9-06	1400	6A3	500mL
07766	Day 0	0.1	1	1	,	3,00
07776	Day 0	0.01				
07786	Day 0	0.001				
07796	Day 0	control	7	i-hak	¥	11-100
07956	Day 2-old	1.0	1)-11-04	1545	Wh	100001
07966	Day 2-old	0.1				
07976	Day 2-old	0.01				
07986	Day 2-old	0.001				
0792	Day 2-old	control	∌	<b>b</b>	4	7
03000	Day 2-new	1.0	11-1104	1545	in	500 ML
03016	Day 2-new	0.1		i	1	
08025	Day 2-new	0.01				
08036	Day 2-new	0.001				
08045	Day 2-new	control	₩	4	7	7
08356	Day 4	1.0	11-12-26	1620	WB	500 must
08366	Day 4	0.1		3		y
08370	Day 4	0.01				:
08386	Day 4	0.001				
08396	Day 4	control	7	7	4	•

						Windward			Investigato	
STU	UDY	MAN	AGEMI	ENT:						
	Clie	nt:	Windw	<u>/ard En</u>	vironment	al, 200 West Me	ercer Street,	Suite 401, Se	eattle, WA 981	19
					Ms. Helle					
						Aquatic Science	es			
					aboratory	7				
	Lab	oratory	y's Study	Person	nnel:		iAb			
		Projec	ct Manag	er/Stud	ly Director	r: <u>G.A. Buhle</u>	r w >	<u></u>		_ <del></del>
		QA O	ицсеr: <u>г</u>	<u>.K. Ne</u>	metn		_ 1 _ <i>(0,).</i>	1RISSH	181 631	
	- '		<u>6 (- 2. /</u>	RIAL	1-14 S	<i></i>	_3			<u> </u>
	٠.	4	1.1				5		<del></del>	·
	Stuc	ly Sche Test F	eaute: Beginning	g:/	1-9-00	0 1745	_ Test End	ing:/	11-13-0% 1	645
TE			RIAL:	_		1 (m GP) =		· ·		
		criptio		Penta	chlorophei	nol (PCP) Eastn	nan Organic	Chemicals	. <del></del>	
			ple No.:			<del></del> -				
	Date	e of Pr	eparation	n:		<u> </u>		<del></del>		<del></del>
				. <b>:</b>						·
TATE	<b>* * * * * * * * * *</b>	(A) 14	(7 ≜ ranantes							
DII			VATER:		most ton	votor				
	Des	cribno	n: <u>Ulty</u>	VC alla	wport tap v	water	ζ			
	Date	or Our	ерагацог	nd /	ction: nhos/cm)_	11-9-06	pH み	7 -		
									-	
	LIA	dnaca 1	mar/I as	$C_0 C C$	- <b>)</b>	A 11.	alinity (ma	$\Pi$ as $C_{\alpha}CC_{\alpha}$	1110	
	Hard	dness (	mg/L as	CaCO	0 02 mg/l			/L as CaCO₃	) <u>40</u>	
	Tota	al Chlo	rine (mo	/I DI	0.02  mg/J	1 20.02	_	_		
. of	Tota	al Chlo	rine (mo	/I DI	0.02  mg/J	1 20.02	_	_		off doils w
∼ <del>cf</del>	Tota	al Chlo	rine (mo	/I DI	0.02  mg/J	1 20.02	_	_		off dailer will twos removed
of TE	Tota Trea Ail. ST O	al Chlo atment witten DRGA	orine (mg s: <u>D</u> water NISMS:	L, DL, <u>اودhlor</u> سمع ممط د	0.02 mg/l inated, aer prepared onstant	L) 20.02 ated≥24 hours before lamp by aeraked.	reus were Dilution	received in water ne		off daily w twos removed
∼ of TE:	Tota Trea A. (. ST O Spec	al Chlo atment wf: cn DRGAI cies: <u>L</u>	orine (mg s: <u>C</u> water NISMS: ampetra	L, DL) <u>echlor</u> سمع سمط د sp.	0.02 mg/l	ated ≥ 24 hours before lamp ly aerakel.  Age/Size:	Dilution	received in water ne		off daily w +wos removed
∼ of TE:	Tota Trea & I. ST O Spec Sou	al Chloatment  ORGAL  cies: L  rce:	orine (mg s:	JL, DL Dechlor was and c sp. ver, Or	0.02 mg/linated, aer	ated ≥ 24 hours before lamp 'y aeraked'.  Age/Size: dar Creek area	Dilution	received in water ne		off dails w twos removed
- of TE	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	inated aer	ated ≥ 24 hours before lamp 'y aerakal.  Age/Size: dar Creek area	reus were Dilution	rceaped m water ne coefes	lab, topped eded for test	
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:	orine (mg s:	JL, DL Dechlor was and c sp. ver, Or	inated aer	ated ≥ 24 hours before lamp 'y aeraked'.  Age/Size: dar Creek area	Dilution	received in water ne	Total Ammonia-N	Comments (including tank #
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	lab topped eded for test	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arts ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea Arth ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
of TE	Tota Trea Arth ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
of TE	Tota Trea Arth ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
of TE	Tota Trea Arth ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
of TE	Tota Trea Arth ST O Spec Sour Acc	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer  Orlington  A MMOR	received in water ne	Total Ammonia-N	Comments
of TE	Tota Trea A:I.  ST O Specific Sour Acco	al Chloatment  ORGAL  cies: L  rce:  climatic	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer Of Manager	received in water ne	Total Ammonia-N	Comments
TE:	Tota Trea A:I.  ST O Specific Source Acc	al Chlo atment  Area  ORGAI cies: L rce: climatic  Date	orine (mg s:	L, DL Dechlor was and c sp. ver, Or	0.02 mg/linated aer	ated ≥ 24 hours before lamp ly aerakel  Age/Size: dar Creek area  Conductivity	Printer Of Manager	received in water ne	Total Ammonia-N	Comments

	LAMPRE	Y SURVIVAL RANGE-FIN	IDING TEST	
Test No. <u>686-3<sup>-33</sup></u>	Client	Windward	Investigator	
TEST PROCEDUR Test Concentrat			4, 0.004 and 0 mg/L (control). All	

Test Concentrations (10% series recommended): 4.0, 0.4, 0.04, 0.004 and 0 mg/L (control). All concentrations are nominal.

Test Chambers (description): 2.5 gallon glass aquaria covered with plastic wrap and plastic lids

Test Volume (mL): 2.8 L Replicates/treatment: 1

Organisms/treatment: 5 (5/repl) Temperature (°C) 12 ± 1

Test water changes: one, at 48 hours Aeration during test: Yes

Feeding: None.

Photoperiod (L/D): 16/8 Light intensity (ft.c.): 689 11-10-06 v3

Beaker Placement: Stratified randomization

Randomiza	tion chart:		Location	: Room 1	
0.4	0,004	Ø	0.04	40	

#### STOCK SOLUTION PREPARATION:

#### TEST SOLUTION PREPARATION:

370 mL of 40 mg/mL PCP stock is diluted to 3,700 mL; this is the 4.0 mg/L concentration.

370 mL of this is then diluted to 3,700 mL; this is the 0.4 mg/L concentration.

This process is repeated for the 0.04 and 0.004 mg/L concentration.

After all solutions are mixed, 500 mL is removed for chemistry samples.

LOADING (g/L):

(weigh and measure length of controls at end of test)

Length (mm)	Weight (g)
55	0, 25
51	0./8
50	6.15
49	0.17
62	0.66
	0.28

0.28 g/Fish × 5fish = 2-8L= 0.38 g/L 0.5 WI CALCULATION 2-19

57 57 0-28 50 14 021 (N) (5) 15)

Page 2 of

Revised 11/8/06

Page 18 of 73

33 Q Will 20			-
Test No. 686-3 Client	Windward	Investigator	
		<b></b>	

## WATER QUALITY DATA SHEET

DAY 0 ( 11 / 9 /ac ) 05 /631

Conc. Temp | pH | DO Conductivity DO Hardness Alkalinity (mg/L) (µmhos/cm) Comments (°C) (mg/L) (mg/L) (mg/L) Survivors A11, 75h 4.0 7.2 115 12.2 40 51 5 10.4 0.4 5 10.4 7,1 12.2 0.04 J 12.2 7. | 10.2 0.004 5 7.1 12,2 10.4 Control 5 7.1 12.3 110 10.4 51 40

NOTES: Sample new solutions at each concentration and ship to CAS.

DAY 1 (1) /10/ Qu) As

 DALL	1 /10 /	427						
Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
4.0	122	74	10.2				0(50)	
	122	73	10.4		100 miles		0(50)	
	122	7.3	10.4			15	5	
	122	72	102				_ 5	
Control	122	72	10.3	100000			5	

DAY 2 (11/11/06) A7

DAIL	<u> </u>	7 10 (W)	<u></u>					
Conc. (mg/L)	Temp (°C)	рH	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
4.0	12-2	25	105	125	51	40	,0	
0.4	12-2	24	105				0	
0.04	122	2-3	10.4			TAL.	5	
0.004	12.3	7.3	10.0	100 STATE OF THE S			5	
Control	12-3	73	105	120	51.	પગ	5	

NOTES: Sample new and old solutions at each concentration and ship to CAS.

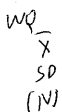
	WIPKEY SUKVIVAL KANGE-FINDING IESI			
Test No. 686-3 Client	Windward	Investigator	<u>;</u>	

#### WATER QUALITY DATA SHEET

DAY 3 (	11/12/	OF) 63	1/154	./	_		_	
Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
4.0	12,7	7.6	10.3			34.5	-0	
0.4	12.7	7.6	10.4		41		<b>→</b> 0	
0.04	12.7	7.6	10.2	YEST TO SEE		e Medine	5	
0.004	12.8	7.6	10.3		100		5	
Control	12.8	7.5	10:2				5	

DAY 4 (11 13 106) 035 Conc. Temp Conductivity DO Hardness Alkalinity (mg/L) (µmhos/cm) (°C) Comments (mg/L) (mg/L) (mg/L) Survivors 73 100 4.0 ථ 2.1 0.4 0 121 10.0 0.04 185 5 121 0.004 5 104 72 121 Control 5 10.7 72

NOTES: Sample old solutions at each concentration and ship to CAS. Weigh and measure lengths on control animals.



73 0 45,145 -056
Test No. 686-2 Client

Windward

Investigator

#### WATER SAMPLING RECORD

NAS Sample	Des	cription	Date	Time	Initials	Comments
#	Day	Conc. (mg/L)	Date	1 11110	minais	Comments
07806	Day 0	4.0	11-906	1415	43	FoomL
07316	Day 0	0.4			}	
07826	Day 0	0.04				<b>b</b>
07836	Day 0	0.004				800MF
07846	Day 0	control		*	4	1,00000
08050	Day 2-old	4.0	11-11-06	1625	44	1,000,7
08060	Day 2-old	0.4				
Ofor	Day 2-old	0.04				
OfOAr	Day 2-old	0.004				
080%	Day 2-old	control	*	b		'7
08/06-	Day 2-new	4.0	11-11-04	1555	Win	SwmL
08116	Day 2-new	0.4		,	,	1
081126	Day 2-new	0.04				4
081136	Day 2-new	0.004				Runt
031146	Day 2-new	control	7	7	<b>D</b>	1000ML
08400	Day 4	4.0	11-1300	1650	6A3	100021-
08410	Day 4	0.4		<u> </u>	j	
08426	Day 4	0.04				
03436	Day 4	0.004				
03446	Day 4	control	7	7	प	7

STUDY MAI	NAGEMI	ENT:						
Client:	-		vironment	al, 200 West Me	ercer Street.	Suite 401, Se	eattle, WA 981	19
			Ms. Helle					
				Aquatic Science	es			
			Laboratory			A Section 1		
Laborator	ry's Study	Perso	nnel:		· Ma			
Proje	ct Manag	er/Stud	dy Directo	r: <u>G.A. Buhle</u>	r UV			
QA (	Jineer: L	<u>K. Iye</u>	emeth		_ 1. <u> </u>	I RISSARR	1 63L	·
2	165-0	Cald 1	yell b	br'	3	<del></del>		
4		<del></del>		<u>.</u>	5			
Study Sch	nedule:		31-4-21	1800			:1-11 <b>7</b>	
1 est	Beginnin	g:	11 / 50	7000	_ rest End	ıng:	11-13-06	1710
TERRIT SALATE	TOTAL.							_
TEST MATE		T in do	no Alduini	L batab # 07226	בי ממי	-1 - 0-	N ASI E	•
Description		Linua	He Aldric	h batch # 07325	$\rho_{\mathcal{O}_{i}}$	<u> (/~j2 4.9</u>	(0)	
NAS San	•	n • '		<del></del>		_ <del></del>	<del></del>	
Date of P	терагацо			<del></del>	<del></del>		<del></del>	
-		•						
DILUTION V	MATED.							
•			wport tap	water				٠
Description Description	on. <u>City</u>	VColla	wport tap	11-9-06	*	<u></u>	···	
Water Or	reparation	ad (m	nhoc/cm)	110	pН	77		
		ուս. (բո	111102/CIII)	110	μπ	72		
Tlandmana	(m ~/1 ~ ~	Caco	``			IT as CaCO	\ UO	
	(mg/L as			<u> </u>	alinity (mg	/L as CaCO <sub>3</sub>	) 40	
Total Chl	orine (mg	L DI	$0.02 \mathrm{mg/s}$	51 Alk L) 2007	alinity (mg		·/	Thy when need removed on 11-
Total Chi Treatmen A Lation of TEST ORGA Species: J	orine (mg ts: D weer we NISMS: Lampetra	L, DL echlor is pref and c sp.	.0.02 mg/ inated, aer load bef constanta	51 Alk L) 2007	were receives	vedin lob - er needed	isoped off da for lest was	Thy when need removed on 11-
Total Chi Treatmen A Lation of TEST ORGA Species: J	orine (mg ts:	L, DL echlor is pro- and c sp. ver, Or	.0.02 mg/ inated, aer load bef constanta	Alk L) ∠007  ated ≥ 24 hours  are lampreys i aerated, Bit  Age/Size:  dar Creek area	were received with the work of	vedin lob - er needed ocorefes	isoped off da for lest was	ily when need removed on 11-
Total Chi Treatmen of Lilution w TEST ORGA Species: I Source:	orine (mg ts:	L, DL echlor is pro- and c sp. ver, Or	inated, aer	Alk L) ∠007  ated ≥ 24 hours  are lampreys i aerated, Bit  Age/Size:  dar Creek area	were receives	vedin lob - er needed	Total Ammonia-N	Comments (including tank)
Total Chi Treatmen of Alation to TEST ORGA Species: I Source: Acclimati	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	inated aer  Do Ed bef  constant  regon—Ce  ex hul	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed Ocoeles Alkalinity	isoped off da for lest was	Comments
Total Chi Treatmen of Alation to TEST ORGA Species: I Source: Acclimati	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	inated, aer  Do Ed bef  constanta  regon—Ce  ex hul	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed Ocoeles Alkalinity	Total Ammonia-N	Comments
Total Chi Treatmen of Alation to TEST ORGA Species: I Source: Acclimati	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	inated, aer  Do Ed bef  constanta  regon—Ce  ex hul	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed Ocoeles Alkalinity	Total Ammonia-N	Comments
Total Chi Treatmen of Alation to TEST ORGA Species: I Source: Acclimati	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	inated, aer  Do Ed bef  constanta  regon—Ce  ex hul	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed Ocoeles Alkalinity	Total Ammonia-N	Comments
Total Chi Treatmen of Alation to TEST ORGA Species: I Source: Acclimati	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	inated, aer  Do Ed bef  constanta  regon—Ce  ex hul	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed Ocoeles Alkalinity	Total Ammonia-N	Comments
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Total Chi Treatmen of Alation to TEST ORGA Species: I Source: Acclimati	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	O.02 mg/sinated aer	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed ocoeles Alkalinity	Total Ammonia-N	Comments
Total Chi Treatmen  Test ORGA Species:  Source: Acclimati  Date	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	inated, aer  Do Ed bef  constanta  regon—Ce  ex hul	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed ocoeles Alkalinity	Total Ammonia-N (mg/L)	Comments
Total Chi Treatmen  Test ORGA Species:  Source: Acclimati  Date  Mean	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	O.02 mg/sinated aer	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed Ocoeles Alkalinity	Total Ammonia-N	Comments
Total Chi Treatmen  Test ORGA Species:  Source: Acclimati  Date	orine (mg ts:	L, DL Dechlor IS PRE End C sp. ver, Or	O.02 mg/sinated aer	51 Alk L) ∠002  ated ≥ 24 hours  ore lampreys i aerated, Bit  Age/Size: dar Creek area  UG Au  Conductivity	were rece, which was a month of month of the	ved in lab - er needed Ocoeles Alkalinity	Total Ammonia-N (mg/L)	Comments

LAMPR	EI SUKVIVAL KANGE-FINI	DING 1EST
Test No. 686-434 Out 11-00	Windward	Investigator
TEST PROCEDURES AND CON Test Concentrations (10% series		3, 0.008 and 0 mg/L (control) All

concentrations are nominal.

Test Chambers (description): 2.5 gallon glass aquaria covered with plastic wrap and plastic lids

Test Volume (mL): 2.8 L Replicates/treatment: 1

Organisms/treatment: 5 (5/repl) Temperature (°C)  $12 \pm 1$ 

Test water changes: one, at 48 hours Aeration during test: Yes

Test Duration: 96 hr

Light intensity (ft.c.): 534 11-10-06 643 Photoperiod (L/D): 16/8

Beaker Placement: Stratified randomization

Randomiza	tion chart:		Location: Room 1				
8-0	Ø	08	0.08	0.008			

#### STOCK SOLUTION PREPARATION:

#### TEST SOLUTION PREPARATION:

Stock lindane solution is the 8.0 mg/L test concentration.

370 mL of 8 mg/L lindane is then diluted to 3,700 mL this is the 0.8 mg/L concentration.

This process is repeated for the 0.08 and 0.008 mg/L concentration.

After all solutions are mixed, 500 mL is removed for chemistry samples.

LOADING (g/L):

(weigh and measure length of controls at end of test)

Length (mm)	Weight (g)
59	0.2/
5.8	0.27
68	0.37
20,	0.43
18	0.79

0-43 glfsshx5 fish = 2-8L= 0-77

043 12 15) *(5)* 

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Revised 11/8/06

Test No. <u>68</u>	Client	Windward	Investigator



#### WATER QUALITY DATA SHEET

DAY 0 (11 /9 104) 15/631

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
8.0	12.2	7.3	10.4	115	<i>5</i> 1	40	5	ALL FIGH
0.8	12.2	7.3	10.2				5	
0.08	12.3	7.2	10.2				5	
0.008	12.1	7,2	10.4		100 m		5	
Control	12.2	7.2	10.2	115	<b>5</b> 1	40	5	

NOTES: Sample new solutions at each concentration and ship to CAS.

DAY 1 (1/ 10/04) 03

DALL		ve,v.,						
Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
8.0	121	7.5	10-1		10 (2 to 10		0(50)	
0.8	121	74	10-2				5	quescent
0.08	12-7	73	10.5		ie.		5	
0.008	122	7-3	10.2				5	
Control	121	73	10.4				5	

DAY 2 (11/11/06)

Conc. (mg/L)	Temp (°C)	рН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
8.0	122	7.5	10-4	120	51	40	0	
0.8	12-2		10.5				5	gursert
0.08	12-2	74	10.4				5	
0.008	12.1	74	10.8				Ĵ	
Control	12.2	7.3	10.6	120	51	Uje 1	5	

NOTES: Sample new and old solutions at each concentration and ship to CAS.

	2 J	Octiont_
Test No.	686-4	Client

Windward

Investigator



DAY 3 ( 11 /12/06) 652/52-

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
8.0	12.7	7.6	10.4				-0	
0.8	12,6	7.6	10.2			A CONTRACTOR OF THE PARTY OF TH	5	all quiescut
0.08	12.8	7.6	10/3	-0 -00 -00 -00 -00 -00 -00 -00 -00 -00			Š	
0.008	12.8	7,5	10.3				5	
Control	12.6	7.5	10.4				5	

DAY 4 ( 11/13 kg ) 45

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
8.0	121	74	10.3	115	51	40	-0	
0.8	12-2	73	10-2				5	KINKING Shealay much
-0,08	12-2	23	10.4				5	Zwamd, 3 Evertie
0.008	123	3~3	10-3	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1			5	romm
Control	121	72	pz	115	51	40	5	1

NOTES: Sample old solutions at each concentration and ship to CAS. Weigh and measure lengths on control animals.

Windward

Investigator



#### WATER SAMPLING RECORD

NAS Sample	Desc	cription	Date	Time	Initials	Comments
#	Day	Conc. (mg/L)	Date	Tille	Initials	Comments
07856	Day 0	8.0	11-9-06	1440	L143	Sooml
07866	Day 0	0.8			1	
07876-	Day 0	0.08				<b>b</b>
07886	Day 0	0.008				800 ML
0 7890	Day 0	control	4	₩	•	1,000 inL
08156	Day 2-old	8.0	11-11-06	1635	LIPS	1,000 196
08160	Day 2-old	0.8				
08176	Day 2-old	0.08				
08186	Day 2-old	0.008				
08196	Day 2-old	control	₩	t		+
08206	Day 2-new	8.0	11-11-06	1600	473	5wmL
08216	Day 2-new	0.8	1	j		
08226	Day 2-new	0.08				
08234	Day 2-new	0.008				3wm-
08215	Day 2-new	control	₩	h	•	1,000.nL
08452	Day 4	8.0	11-13000	1710	U17_	1,000.nL 1000nL
03460	Day 4	0.8				
08476	Day 4	0.08				
08486-	Day 4	800.0				
08496-	Day 4	control	7	4	1	<b>*</b>

103	st No.	000-	<u> </u>	Client_		Windward			Investigator	·
ST	UDY I	MAN	AGEMI							
	Clier					<u>al, 200 West Me</u>	ercer Street,	<u>Suite 401, Se</u>	eattle, WA 981	<u> 19</u>
					Ms. Helle				·	
	Testi	ng La	boratory	: Nort	hwestern A	Aquatic Science	s			
	Test	Locat	ion: Nev	vport I	_aboratory	/				
	Labo	ratory	y's Study	Person	nnel:		242			
	]	Projec	t Manag	er/Stud	ly Directo	r: <u>G.A. Buhle</u>	rupu			
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		2.					3.			
		4. ——					5			<del></del>
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DD			VATER:	C3.7						
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					ction:					
	Wate	er Qua	ality: Co	nd. (µr	nhos/cm)_	110	_pH	2		
٠.	Hard	ness (	mg/L as	CaCO:	3) <b>5</b>	Alk	alinity (mg	'L as CaCO₃	) 30	
	Total	l Chlo	rine (mg	/Y DI	0.02  mg/	I ) —			_	
KOF.	Total Treat	l Chlo tment:	orine (mg s: <u>D</u>	/Y DI	0.02  mg/	I ) —		ecewedin- waternee	Hulab, topp	ed off daily w
K O∳ TE	Treated: lut	tment con d RGA	s: <u>D</u> bake u NISMS:	L, DL echlor echlor	0.02  mg/	I ) —	eys were r Bilation	ecewedin- waterneed Leetes	Hulab, topp ded for kst	ed off daily w was amoud on
K OF	Tream dilut ST O Spec	tment: con e RGAl ies: <u>L</u>	s: <u>D</u>	L, DL echlor as pr and sp.	0.02 mg/linated, aer epand constan	L) ated≥24 hours before tampo thy aerased. Age/Size:	eus were r Bilution onnmo	ecewedin- waternee Leetes	Hulab, topp ded for kst	ed off daily w was removed on
k of . Te	Tread d: lud ST O Spec Sour	tment con e RGAl ies: <u>L</u> ce:	S: D De RV U NISMS: ampetra Siletz Ri	L, DL echlor as pr and sp. ver, Or	0.02 mg/linated, aer epard constant egon—Ce	L)	eys were r Bilation	ecewedin- wajernee Leetes	Hulab, topp ded for kst	ed off daily w was removed or
k of Te	Treated ST OF Spec Sour Accl	tment con e RGAl ies: <u>L</u> ce:	S: D Data:  DISMS:  Control  Districts  Dis	L, DL echlor as pr and sp. ver, Or	0.02 mg/linated, aerepard constant egon—Ce	L)	eus were r Bilation onmo	Leetes	Hulab, topp ded for kst	ed off daily we was removed or
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k of TE	Treated ST OF Spec Sour Accl	tments  RGA  ies: L  ce:  imatic	S: D Die 16 v w NISMS: ampetra Siletz Ri- on Data: Temp.	L, DL echlor es pr and sp. ver, Or	0.02 mg/linated, aer epand constant	L)	Bilution Onnino  Hardness	Alkalinity	Total Ammonia-N	Comments (including tank #
k of TE	Treated ST OF Spec Sour Accl	tments  RGA  ies: L  ce:  imatic	S: D Die 16 v w NISMS: ampetra Siletz Ri- on Data: Temp.	L, DL echlor es pr and sp. ver, Or	0.02 mg/linated, aer epand constant	L)	Bilution Onnino  Hardness	Alkalinity	Total Ammonia-N	Comments (including tank #
k of TE	Tream Action Spec Sour Acci	tment:	S: D Die 16 v w NISMS: ampetra Siletz Ri- on Data: Temp.	L, DL echlor es pr and sp. ver, Or	0.02 mg/linated, aer epand constant	L)	Bilution Onnino  Hardness	Alkalinity	Total Ammonia-N	(including tank #
K of TE	Tream Action Spec Sour Acci	tment: CA G  RGA ies: L ce: imatic Date	S: D Die 16 v w NISMS: ampetra Siletz Ri- on Data: Temp.	L, DL echlor es pr and sp. ver, Or	0.02 mg/linated, aer epand constant	L)	Bilution Onnino  Hardness	Alkalinity	Total Ammonia-N	Comments (including tank #
k of TE	Tream Action Spec Sour Acci	tment:	S: D Die 16 v w NISMS: ampetra Siletz Ri- on Data: Temp.	L, DL echlor es pr and sp. ver, Or	0.02 mg/linated, aer epand constant	L)	Bilution Onnino  Hardness	Alkalinity	Total Ammonia-N	Comments (including tank #

Test No. 686-35	Client	Windward	Investigator

#### TEST PROCEDURES AND CONDITIONS:

Test Concentrations (10% series recommended): 40, 4.0, 0.4, 0.04 and 0 mg/L (control) All concentrations are nominal.

Test Chambers (description): 2.5 gallon glass aquaria covered with plastic wrap and plastic lids

Test Volume (mL): 2.8 L

Replicates/treatment:\_1

Organisms/treatment: 5 (5/repl) Temperature (°C) 12 ± 1

Test water changes: one, at 48 hours Aeration during test: Yes

Feeding: None. Test Dur

Test Duration: 96 hr

Photoperiod (L/D): 16/8 Light intensity (ft.c.): 64

Beaker Placement: Stratified randomization

Randomiza	tion chart:		Location: Room 1				
0.04	40	Ø	0-4	4.0			

#### STOCK SOLUTION PREPARATION:

#### TEST SOLUTION PREPARATION:



Stock diazinon solution is the 40 mg/L test concentration.

370 mL of 40 mg/L diazinon is then diluted to 3,700 mL this is the 4.0 mg/L concentration. This process is repeated for the 0.4 and 0.04 mg/L concentration.

1-1800 M

After all solutions are mixed, 500 mL is removed for chemistry samples.

#### LOADING (g/L):

(weigh and measure length of controls at end of test)

Length (mm)	Weight (g)
70	0.41
90	0,90
70	0-38
74	0.53
68	0.40
	n 52

052g1Fish#Sfish=2-8L= 0-93g/L

X 74 0.52 50 9 0.22 (N) 15) 15)

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Test No.	686- 35	Client	Windward	Investigator
TOST TIO.	<u> </u>		TT III CI TT CI CI	mvostigator

#### WATER QUALITY DATA SHEET

DAY 0 (	11/16/	06) LA	ح			,		
Conc. (mg/L)	Temp (°C)	рН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
40	122	7.3	10.6	115	51	30	5	Tetamos for 1/W, ten good
4.0	12-1	7-3	10-6				5	Normal
0.4	122	7.3	10.5				5	1
0.04	12-1	7-3	10.7				5	
Control	i_ i	2.3	124	115	57	30	5	

NOTES: Sample new solutions at each concentration and ship to CAS.

DAY	1	111	1	ne	Α.	M
DAI		(11	' I.	1 <b>–</b> 1 – 1		

Conc. (mg/L)	Temp (°C)	рН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
40	11.8	71	106					gregeent
4.0	11-8	7-1	10-5				5	Twitchmy
0.4	11.7	71	10.5				5	provel
0.04	11-8	21	101				5	
Control	11-8	71	105				5	<b>*</b>

DAY 2 (11/ 18/02) B

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
40	11-9	7-3	104	170	51	30	0 (50)	
4.0	120	7-3	10.3				_ 5	Tetanos sermiti
0.4	119	7,2	10-5				5	
0.04	11-7	22	100	65 (E) (E) (E)		3000000000	5	b
Control	11-8	7.2	100	125	51	30	5	Normal

NOTES: Sample new and old solutions at each concentration and ship to CAS.

Test No. 686-35 Client Windward Investigator

#### WATER QUALITY DATA SHEET

DAY 3 (11/19/01)

Conc. (mg/L)	Temp (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
40	11.8	7-3	bb				O	
4.0	11.7	23	104				5	Tuitching bernito
0.4	11-8	7-3	103				_5	
0.04	118	7-3	117.3				5	4
Control	11-9	7-3	10.2			10 E 20 E	5	pormal

DAY 4 (11 /20/02)

Conc. (mg/L)	Temp (°C)	pH	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	# Survivors	Comments
40	119	7-3	10.5	120	51	30	0	
4.0	118	7.3	10-6				_5	tusting & corritio
0.4	11-8	7-3	105			A recorded	5	//
0.04	11-9	7-3	10-3				5	A
Control	120	73	10-4	120	51	40	_5	porma/

**NOTES:** Sample old solutions at each concentration and ship to CAS. Weigh and measure lengths on control animals.

Test No.	686-35	Client	Windward	Investigator
I COL INC.	000-22		W HIG WAI G	Mivestigator

#### WATER SAMPLING RECORD

NAS Sample	Description		Date	Time	Initials	C
#	Day	Conc. (mg/L)	Date	1 ime	mitiais	Comments
08556	Day 0	40	11-16-00	1325	473	520.mL
08560	Day 0	4.0	<u> </u>			
08576-	Day 0	0.4				7
08580	Day 0	0.04				8wnL
08596	Day 0	control	4	4	•	1000ml
08606	Day 2-old	40	11-1800	1330	AB	100000
086/0-	Day 2-old	4.0	1		1	
08626	Day 2-old	0.4				
08636	Day 2-old	0.04				
08646	Day 2-old	control		*		4
08656	Day 2-new	40		1320		50mc
08466	Day 2-new	4.0		j		
08676	Day 2-new	0.4				•
08186	Day 2-new	0.04				1000mi
07696	Day 2-new	control	*	7		1000001
38706	Day 4	40	11-2000	1510	US	pooml
08715	Day 4	4.0	1	1		,
08713	Day 4	0.4				
08736	Day 4	0.04				
08740	Day 4	control	*	•	<b>y</b>	<b>y</b>

# TEST DESCRIPTION, MONITORING, AND RESULTS BENCHSHEETS – TEMPERATURE TESTS

Test No.	686-	36	_Client		Windward			Investigator	r
STUDY	MAN	AGEMI	ENT:						
				vironment	al, 200 West Me	rcer Street.	Suite 401. Se	eattle, WA 981	19
				Ms. Helle					
					Aquatic Science	s			
				Laboratory		•			
Lab	oratory	r's Study	Perso	nnel:		in the		٠.	
	Projec	t Manag	ger/Stuc	dy Director	r: <u>G.A. Buhle</u>	r 01 1/		<u> </u>	
	QA O	fficer:_I	.K. Ne	emeth		1. 6.3	IRISSAI	2R1 6.31	
	2. <u>/sn</u>	ea Hutch	inson	GH		_ 3			
	4					5	•		
Stuc	ly Sch	edule:			a				LUMB
	Test E	Beginnin	g:/	2-100	, 1500	_ Test End	ing:	12-506	, 1440
mpor a	A A PRESI	DTAT.							
TEST N									
	criptio								
		ple No.: eparation							
Dat	e or Pr	eparatio.		<del></del>					<del></del>
			- *		<del></del>				<del></del>
DILUTI	ON W	ATER:						•	
				wport tap v	water				
Date	e of Pr	eparation	n/Colle	ction:	113000				
Wat	ter Oua	ılity: Co	nd. (ur	nhos/cm)	130	pΗσ	7-2		<del></del>
Hare	dness (	mg/L as	CaĈO	(3)	51 Alk L) 1007	alinity (mg	L as CaCO	30	·
Tota	al Chlo	rine (mg	z/L, DL	, 0.02 mg/I	10.07		_		
Trea	atment:	s: D	echlor	inated, aer	ated ≥ 24 hours				
TEST C	RGA	NISMS:					r		
					Age/Size:		coetes	•	
				regon—Ce	dar Creek area			···	
Acc	limatio	on Data:	17°C		holding o				
	Date	Temp.	pΗ	DO	Conductivity	Hardness	•	Total	Comments
		(°C)		(mg/L)	(µmhos/cm)	(mg/L)	(mg/L)	Ammonia-N	(including tank #)
F	•							(mg/L)	
  -									
-		·····				·			
<u> </u>			<del> </del>						
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<u> </u>	(N)					, ,			

Test No. 686-30	6 Client	Windward	Investigator
1000110, 000 0	<u> </u>		

Acclimation	on Data:	12°C	See i	with a	later_			
Date	Temp. (°C)	pН	DO (mg/L)	Conductivity (µmhos/cm)	Hardness (mg/L)	Alkalinity (mg/L)	Total Ammonia-N (mg/L)	Comments (including tank #)
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Mean		<u> </u>					·	<del></del>
S.D.					<u></u>		<del></del>	
(N)		]		<del></del>		<u> </u>		<del></del>

Test No. 686-36 Client Windward Investigator

#### TEST PROCEDURES AND CONDITIONS:

Test Concentrations (10% series recommended): 0 (control).

Test Chambers (description): 2.5 gallon glass aquaria covered with plastic wrap and plastic lids

Test Volume (mL): 2.8 L Rep

Replicates/treatment: 1

Organisms/treatment: 4 (5/repl) Temperature (°C)  $12 \pm 1$  and  $17 \pm 1$ 

Test water changes: one, at 48 hours Aeration during test: Yes

Feeding: None. Test Duration: 96 hr

Photoperiod (L/D): 16/8

Beaker Placement: Stratified randomization

	Randomi	ization cha	rt: 17°C	Location	n: Room 3	Light intensity (ft.c.): 330	121-00
!	В	A	Ð	L			

Random	ization cha	rt: 12°C	Locatio	n: Room 4	Light intensity (ft.c.): 556	12-100
A	D	۷	B			

#### TEST SOLUTION PREPARATION:

2.8 liters of dilution water per tank. US 12-1-06

#### LOADING (g/L):

(weigh and measure length a replicate at end of test)

17°C	<del></del>	<del>, ,</del>
}	Length (mm)	Weight (g)
ļ	80	0.72
	71	0.46
ļ	65	0.44
[	72	0-55
-	82	0.78
	74	0.59
(N) 12°C	<del>1</del> (5)	(5)
ĺ	Length (mm)	Weight (g)
ĺ	Length (mm)	
	Length (mm) マタ テン	0.66
	Length (mm)	Weight (g)  LOO  0-46  0-36
	Length (mm)	0.66
	Length (mm)  73  72  VO  41  VO	200 0-66 0-36
X	33 72 40 41 46	0.36 0.36 0.42 0.33
X SOL	43 72 40 47 46 46	1.00 0.66 0.36 0.42 0.33
V SON	43 72 40 47 46 46	0.36 0.36 0.42 0.33

0-59 glfish x5 Fish = 2-8L= 1-05 g/L

0.55 g/Fish x 5 Fish=28L = 0.98 g/L

			· · · · · · · · · · · · · · · · · · ·
Test No. 686-36	C111	Windward	T
LOCK NIGHT 6X6-46	fitant	W/masta	Intractiontor
1 C21 IAO - 000-00	Client	W Mid Wald	Investigator

#### WATER QUALITY DATA SHEET

DAY	A/	27/	; 1	91.	(A/Y)
$\nu\alpha$	UI	Lr :		~~ ,	· · ./

Conc. (mg/L)	Temp (°C)	pН	DO	Conductivity (umhos/cm)	Hardness	Alkalinity		# Surv	ivors		Comments
İ		·	(mg/L)		(mg/L)	(mg/L)	A	В	С	D	
17°C	14.5	73	97	125	51	30	5	Š	5-	\$	Slighty more active
12°C	12-6	73	11.0	in	51	30	.)_	, ; <u> </u>	; <u>`</u>	5	

DAY 1 (12/ 2/00) 23

Conc. (mg/L)	Temp (°C)	рН	DO	Conductivity (µmhos/cm)	Hardness	Alkalinity		# Surv	ivors		Comments
			(mg/L)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(mg/L)	(mg/L)	A	В	С	D	
17°C	120	7-2	1.0	135			5	5	5	5	51946y mer cute
12°C	122	74	11.2	120			5	ś-	5	5	

DAY 2 (13/3 /ci ) Sid

DALL	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>										
Conc. (mg/L)	Temp (°C)	рН	DO	Conductivity (µmhos/cm)	Hardness	Alkalinity		Surv	# ivors		Comments
		Į	(mg/L)	,	(mg/L)	(mg/L)	A	В	С	D	
17°C	16.5	6.8	9,1	140	51	30	5	5	5	5	~ 3/4 H20A
12°C	12.1	6.9	10.2	125	51	30	5	5	5	5	23/4 HOD

DAY 3 (12/4/06) 043/631

D111 0 ( -		47	1007								
Conc. (mg/L)	Temp (°C)	pН	DO	Conductivity (µmhos/cm)	Hardness	Alkalinity		Surv	# ivors		Comments
1			(mg/L)		(mg/L)	(mg/L)	Α	В	С	D	
17°C	17-3	7.4	3.8	130			5"	5	3-	5	flighty more onthe
12°C	122	74	10.4	120			5	5	5	5-	

DAY 4 (12/5/04) M

Conc. (mg/L)	Temp (°C)	pН	DO	Conductivity (umhos/cm)	Hardness	Alkalinity		Surv	‡ ivors		Comments
	, ` ` `		(mg/L)		(mg/L)	(mg/L)	A	В	С	D	
17°C	A.0	7.0	9.0	140	۲ ک	30	5	5	\$7	5	_
12°C	12-5	4.9	10,0	130	51	30	5	100	ر	5	

X 50 (N)

169	12	13.	12	17	n	17	12	-	
169	123	7-1	72	9.1	10.7	124	123	5)	30
0.4	or	0.2	D-3	0)	04	1/ [ ]   Gr	u	O	0
, m				in	100	in		(6)	$(\omega)$
<i>(5)</i>	Jo)	())	) iS)	17)	(17)	(5)	((1)		

Page 4 of Page 35 of 73

Revised 11/8/06

Test N	Го. <u>686</u> -	37	Client		Windward			Investigator	r
								. –	
		IAGEM							
					al, 200 West Me	rcer Street,	<u>Suite 401, Se</u>	eattle, WA 981	19
				Ms. Helle					
					Aquatic Science	S			
				Laboratory		4.65			
Li	aborator	y's Study	/ Perso	nnei: La Dispeta	CA Dubla	LAS .			
	Projec	ct Manag	ger/Stuc	ly Director	r: <u>G.A. Buhle</u>	1 ( )	IRISSAR	a . ZM	
	QA U	uncer: 1	K. INC	r u		رب <u>ن کان</u> 1، <u>(بہ) د</u> ا	IKIDDAR	K   802	<del></del>
	2. <u>0</u> 1	ea norm	1001	<u>071</u>		- 5. 5.		-	
St	udy Sch	edule:							
	Test I	Beginnin	g: (	7/206	1430	Test Endi	ing: 17	2-12-06 1	540
	1 000 1	- 48-IM-III	D'	<u> </u>					<del></del> -
TEST	MATE	RIAL:							
	escription								
		ple No.:							
		reparatio	n:	<del></del>				<del></del>	
		•	:		<del></del>				<del></del>
			•						
DILU	TION V	VATER:	:						
				wport tap					<del></del>
D	ate of Pr	reparation	n/Colle	ction:	12-700				
V	ater Qu	ality: Co	ond. (µr	nhos/cm)_	120	_pH:	7-2_	~ ~	
H	ardness (	(mg/L as	CaCO	3)	51 Alk	alinity (mg/	'L as CaCO3	)30	
T	otal Chle	orine (mg	2/L, DL	. 0.02 mg/l	L) <u> </u>				
T	reatment	ts:I	<u> Dechlor</u>	<u>inated, aer</u>	ated ≥ 24 hours				
TEST	ORGA	NISMS:				A 11	1		
S <sub>]</sub>	pecies: <u>L</u>	<u>ampetra</u>	sp.		Age/Size: dar Creek area		oceses		
		on Data:			hddig da				
A	Date	Temp.	pH	500 DO	Conductivity	Hardness	Alkalinity	Total	Comments
	Date	(°C)	pri	(mg/L)	(µmhos/cm)	(mg/L)	(mg/L)	Ammonia-N	(including tank #)
	1	(5)	}	(1.1.5.2)	(pilinos/cin)	(111.67.27)	(11.6.2)	(mg/L)	(mondaing tank ")
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Test No.	686-37	Client	Windward	Investigator
rest no.	080-37	_Chem	Willuwalu	IIIVESIIgatut

Comments huding tank #)
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NOTES:

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#### LAMPREY SURVIVAL RANGE-FINDING TEST

Test No. 686-37 Client Windward Investigator TEST PROCEDURES AND CONDITIONS: Test Concentrations (10% series recommended): 0 (control). Test Chambers (description): 2.5 gallon glass aquaria covered with plastic wrap and plastic lids Test Volume (mL): 2.8 L Replicates/treatment: 1 Organisms/treatment: 4 (5/repl) Temperature (°C)  $12 \pm 1$  and  $22 \pm 1$ Test water changes: one, at 48 hours Aeration during test: Yes Test Duration: 96 hr Feeding: None. Photoperiod (L/D): 16/8 Beaker Placement: Stratified randomization Light intensity (ft.c.): 68-2 12-8-56 M Randomization chart: 22°C Location: Room #1 A Light intensity (ft.c.): 49-5 Randomization chart: 12°C Location: Room #4 0 TEST SOLUTION PREPARATION: 2.8 liters of dilution water per tank. LOADING (g/L): (weigh and measure length replicate at end of test) 22°C Weight (g) Length (mm) 0-56 0.4491 Fighx 5 Figh = 2.8L= 0.79 81L 0.32 0.31 0.48 0.51 0.44 (S)(5) 0.48 gl fish x 5 Fish = 2.8 L= 0.86 glL Length (mm) Weight (g) 0.11 0.30 80 حاجاء 0.48 70 71 055 0.48 70 0.14 7

Test No. 686-	37Client	Windward	Investigator

#### WATER QUALITY DATA SHEET

DAY	06	7	18	1 114	1:45

	2111 0 (		V 1V //									
	Conc. (mg/L)	Temp (°C)	pН	DO (mag)	Conductivity (µmhos/cm)	Hardness			# Survivors			Comments
Ì				(mg/L)		(mg/L)	(mg/L)	Α	В	C	D	.
	22°C	218	7.3	8-8	140	51	30	5	5	5	5	
	12°C	11.9	74	10.6	115	51	30	5	5	5	5	-

DAY 1 (12/9/06) 651/64

DAIL	<del></del>	<u>(6) 63:</u>	/ U' !								
Conc. (mg/L)	Temp (°C)	pН	DO	Conductivity (µmhos/cm)	Hardness Alkalinity Survivors		# Survivors		Comments		
			(mg/L)		(mg/L)	(mg/L)	Α	В	С	D	
22°C	23.0	6.9	8,2	140			5	5	5	5	
12°C	12,3	7.0	10.1	120	10 To 10 State 1		5	5	5	5	

DAY 2 (/2/10/00)

Conc. (mg/L)	Temp (°C)	pН	DO	Conductivity (umhos/cm)	Hardness Alkalinity			# Survivors			Comments	
			(mg/L)		(mg/L)	(mg/L)	Α	В	С	D	1,,,	
22°C	22-6	7-3	8-0	140	51	40	3	5	5	5		
12°C	12-6	71	10.2	110	51	30	5	5	5	5		

DAY 3 (12/11/06) 47/633

Conc. (mg/L)	Temp (°C)	pН	DO	Conductivity (µmhos/cm)	Hardness	Alkalinity	# Survivors			Comments	
	( - /	ļ	(mg/L)		(mg/L)	(mg/L)	A	В	C	D	-
22°C	21.8	7.2	8.2	160			5	5	5	5	
12°C	12.1	7.0	10.9	130			5	5	5	5	

DAY 4 (12) 12) 13

Conc. (mg/L)			DO	Conductivity (µmhos/cm)	Hardness	Alkalinity		Surv	ivors		Comments
-	}		(mg/L)	<b>"</b>	(mg/L)	(mg/L)	A	В	, C	D	
22℃	22-2	7,2	8.3	150	51	40	5	410)	5	5	
12°C	12-2	70	10.8	125	51	CY	5-	>	5-	5	

F 3D (N)

22 1224122412	22		22	12	n	12
22-3 12.232 105 0.5 0.3 0.2 34 03 0.4 (5) (5) (5) (5) (5) (5)	146	120	51	5)	37	33
0.5 0.7 101 101 10	9 (5)	8	(3)		4	Ų
(3) (3) (3)	ין ללו	') <i>)</i>	W	())	(3)	13)
0.2 معالماند،			Dage 1	of	1	

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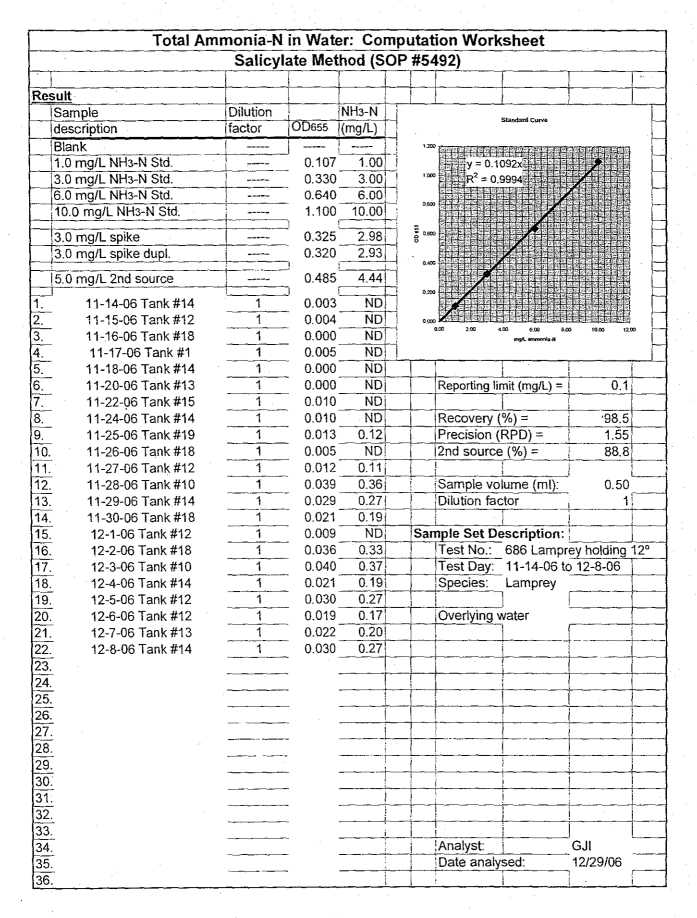
Revised 12/7/06

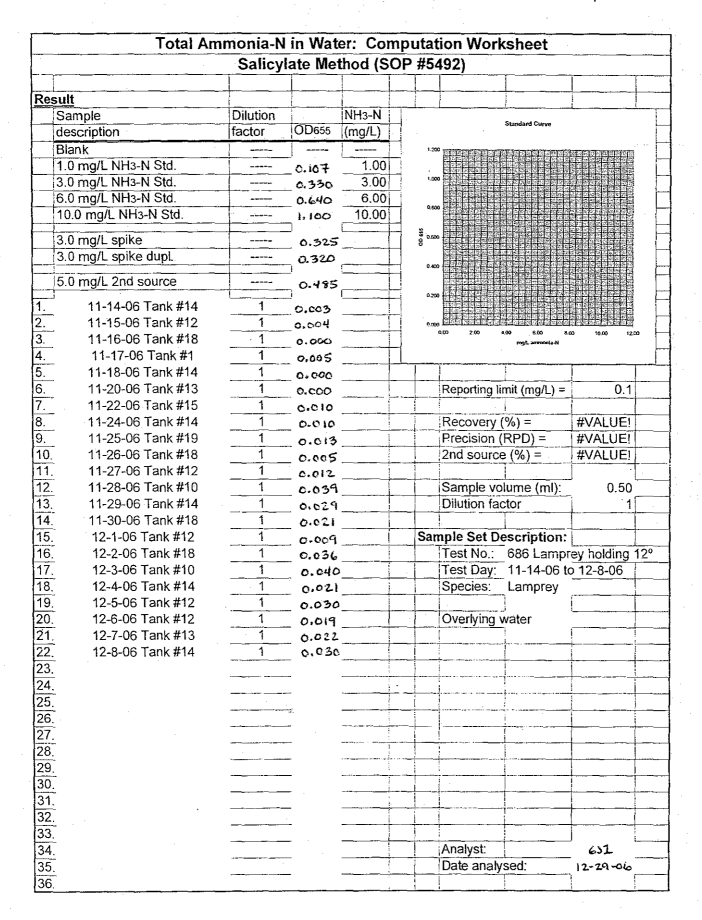
Page 39 of 73

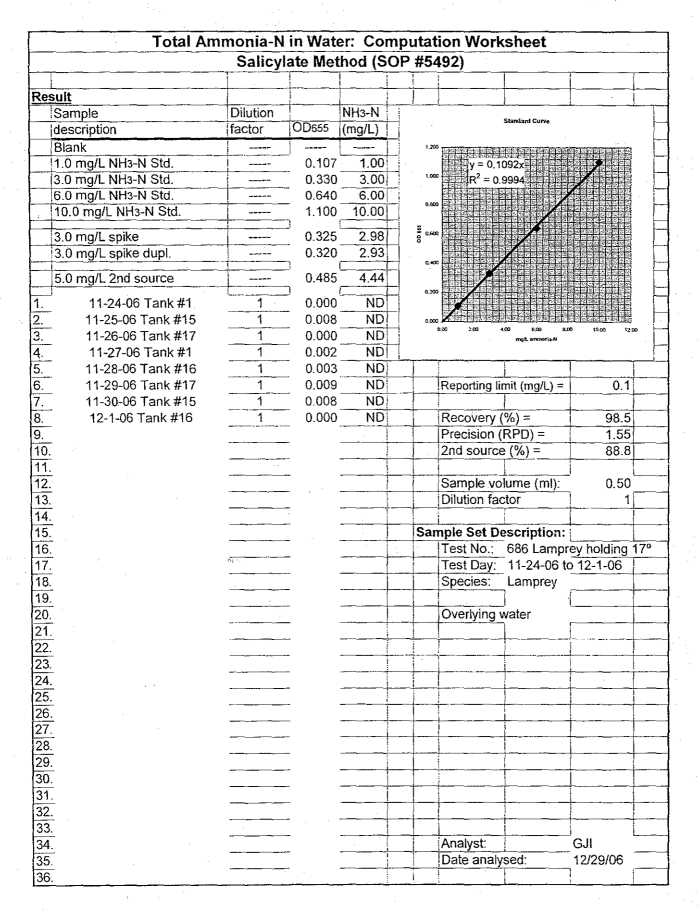
# AMMONIA BENCHSHEETS AND ANALYSIS

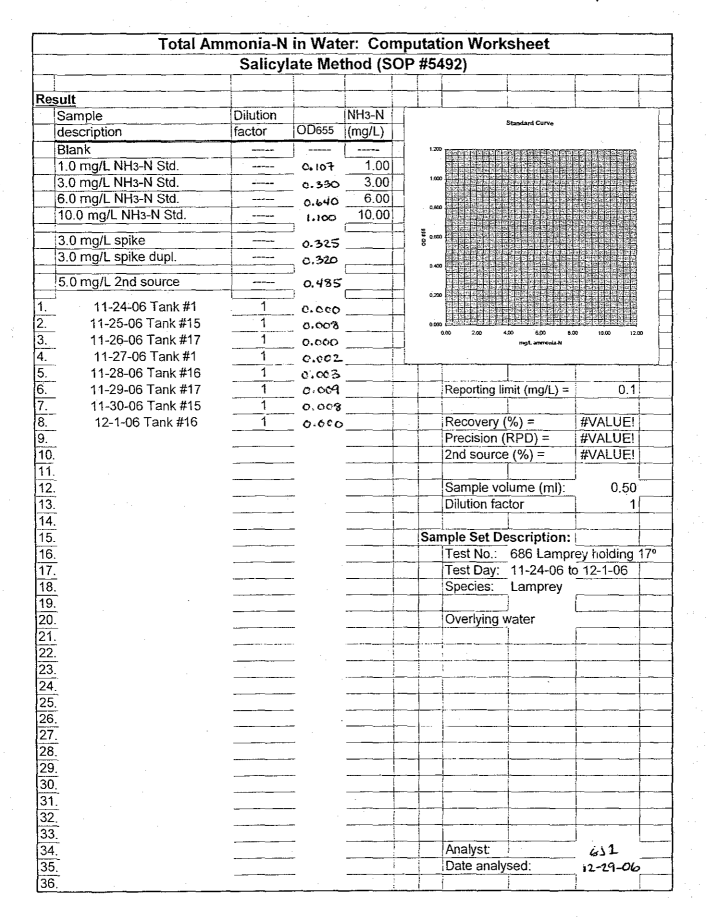
				nputation Worksheet OP #5492)
1	_ <del></del>			
Sample	Dilution	<del></del>	NH3-N	
description	factor	OD655	(mg/L)	Standard Curve
Blank	iactoi	102000	(mg/L)	1.400
1.0 mg/L NH3-N Std.		0.117	1.00	
3.0 mg/L NH3-N Std.		0.117	3.00	
6.0 mg/L NH3-N Std.	<del></del>	0.652	6.00	
10.0 mg/L NH3-N Std.		1.150	10.00	
		3	i	
3.0 mg/L spike		0.358		
3.0 mg/L spike dupl.		0.329	2.90	
10-25-06 Tank #14	1	0.004	ND	0.200
10-26-06 Tank #2	1	0.000	a real property and administration	0.000
10-27-06 Tank #17	1	0.003	ND	0.00 2.00 4.00 6.00 8.00 10.00 12.00
10-28-06 Tank #3	1	0.003	ND	:
10-29-06 Tank #11	1	0.009	ND:	
10-30-06 Tank #5	1	0.008		Reporting limit (mg/L) = 0.1
10-31-06 Tank #19	1	0.010	ND	
11-1-06 Tank #14	1	0.002	ND:	Recovery (%) = 100.8
11-2-06 Tank #6	1	0.001	ND	Precision (RPD) = 8.44
11-3-06 Tank #9	1	0.000		
. 11-4-06 Tank #13	1	0.002	ND:	and the second of the second o
11-5-06 Tank #16	1	0.001	ND	Sample volume (m!): 0.50
3. 11-6-06 Tank #1	1	- 0.004	ND	Dilution factor 1
I. 11-7-06 Tank #11	1	0.008	ND	
5. 11-8-06 Tank #17	1	0.006	ND	Sample Set Description:
5. 11-9-06 Tank #4	1	0.004	ND	Test No.: 686 Lamprey holding
7. 11-10-06 Tank #16	1	0.002	ND	Test Day: 10-25-06 to 11-13-06
3. 11/11/2006	1	0.011	ND:	Species: Lamprey
9. 11-12-06 Tank #13	1	0.002	ND	
11-13-06 Tank #14	1	0.001	ND.	Overlying water
1		•		
<u>2</u> 3. 4.				
3.		•		
<u>1.</u>		·-		
<u>5.</u>				
5. 6. 7.				
<b>7.</b> Alberta (1906)			·:	
<b>3.</b>				
9.				
<u>0.</u>	·		. +	
	· ·		: :	
	. 4		<u> </u>	
3.	*	_		
<u>4.</u>	,			Analyst: RSC
<u>5.</u> 6.		· ·	1	Date analysed: 11/30/2006

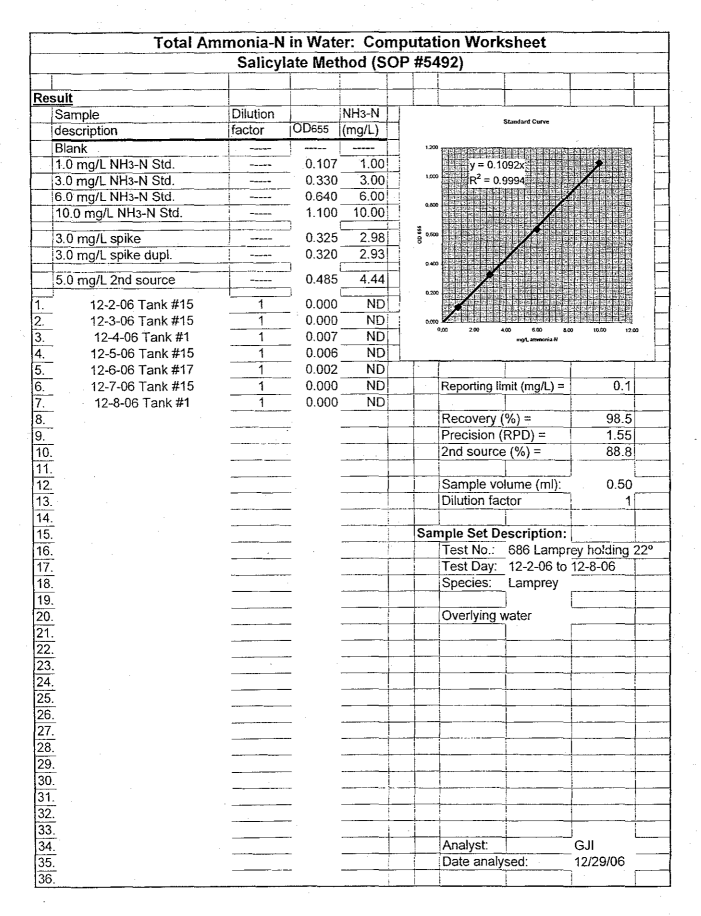
Total Am	monia-N	l in Wa	ater: Con	nputation Worksheet
				OP #5492)
Result	1			
Sample	Dilution	: 	NH3-N	
description	factor	OD655	- 1	Standard Curve
Blank			(****9***)	1.200
1.0 mg/L NH3-N Std.		.117	1.00	
3.0 mg/L NH3-N Std.		348	3.00	(20) 中国
6.0 mg/L NH3-N Std.	<del> </del>	652	6.00	中央 19 1
10.0 mg/L NH3-N Std.		115	10.00	
		328	the second second second	
3.0 mg/L spike		319		0 400 File Colonia (Colonia Colonia Co
3.0 mg/L spike dupl.		• 1	·	
. 10-25-06 Tank #14	1	04	An and an area and	0.200 美国地名西班拉比亚州西南西地名西西西西西西西西西西西西西西西西西西西西西西西西西西西西西西西西西西
10-26-06 Tank #2	1	Dic		
. 10-27-06 Tank #17	1			0 00 2.00 4 00 6.00 8.00 10.00 12.00 mg/L ammonia-N
	1	. 00,22		
. 10-29-06 Tank #11	1	المرين .		
. 10-30-06 Tank #5	1	SOST	:	Reporting limit (mg/L) = 0.1
7. 10-31-06 Tank#19 3. 11-1-06 Tank#14	1	Či o		
. 11-1-06 Tank #14	1	ルレ		Recovery (%) = #VALUE!
11-2-06 Tank #6	1	301		Precision (RPD) = #VALUE!
0. 11-3-06 Тапк #9	1	$\sim$		
1. 11-4-06 Tank #13	1	J02		
2. 11-5-06 Tank #16	. 1	,00 /		Sample volume (ml): 0.50
3. 11-6-06 Tank #1	1	004		Dilution factor 1
4. 11-7-06 Tank #11	1	ov§		
5. 11-8-06 Tank #17	1	506		Sample Set Description:
l6. 11-9-06 Tank #4	1	004		Test No.: 686 Lamprey holding
17. 11-10-06 Tank #16	1	90Z		Test Day: 10-25-06 to 11-13-06
8. 11/11/2006	1	زاد		Species: Lamprey
19. 11-12-06 Tank #13	1	,002		
0. 11-13-06 Tank #14	1	· _ 00/		Overlying water
<u>21.</u>				
<b>22.</b>			: :	ing the second of the second o
<b>23.</b>	<u>.:</u>		:	
24.	p.		·	
25.	it.		·	
26.	() 		. <u> </u>	
<u>27.</u> 12			·	
<u>28.</u>				<u> </u>
29.			·	to the second of
<u>30.</u>			·	<u> </u>
<u>31.</u>			·	
<b>32.</b> (2) (2) (3) (4) (4) (4) (4) (4)			: <u> </u>	
33.				
34. 35. 36.				Analyst: RSC
35.				Date analysed: 11/30/2006
36.				

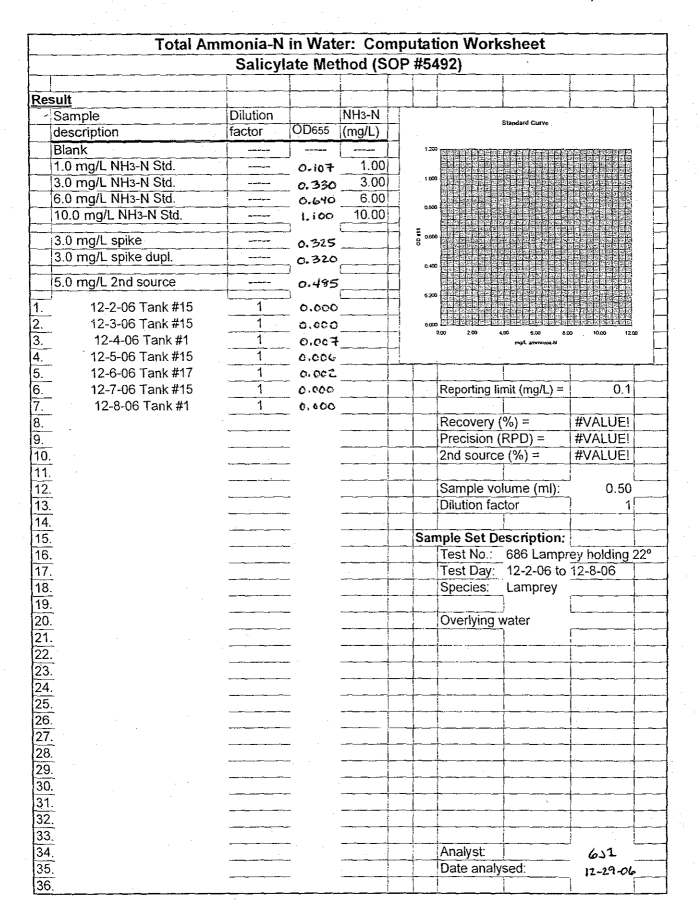












# TEST DATA ANALYSIS RECORDS

Siletz River

Date

10/17/06

11/12/06

11.3

Temp

13.6

рН

5.3

DO

8.2

62

Hard

26

Cond

rec'ing data

NH3

<0.1

40

51

Alk

20

comments

Water	10/17/06					26			
	10/18/06	12.4	6.0	9.6	95	26	20		rec'ing data
	10/23/06	11.5	6.8	8.4	75	26	20		rec'ing data
	10/24/06	10.6	6.0	8.8	150	51	90		rec'ing data
Siletz River	Mean	12.0	6.0	8.8	96	31	38		
Water	SD	1.3	0.6	0.6	39	11	35		
	n	4	4	4	4	5	4		
	Min	10.6	5.3	8.2	62	26	20		
	Max	13.6	6.8	9.6	150	51	90		
				•				<u> </u>	
Lab Holding									
holding for tests	10/18/06	12.3	7.4	10.7	135	43	. 50		
31-35	10/19/06	12.5	7.1	10.8	133	51	60		
	10/20/06	12.7	7.5	10.6	120	51	30		
	10/21/06	12.5	7.5	11.1	130	43	30	•	
· · · · · · · · · · · · · · · · · · ·	10/22/06	12.2	.7.1	10.9	125	51	60		
	10/23/06	12.6	6.9	10.8	120	51	30		
	·			·					
·	10/24/06	12.3	7.4	10.8	130	51	50		·
	10/25/06	12.4	6.9	10.8	130	43	30	<0.1	
	10/26/06	12.6	7.4	10.6	130	43	50	<0.1	
	10/27/06	12.4	7.0	11.2	130	43	50	<0.1	
	10/28/06	12.4	7.1	10.8	130	43	40	<0.1	
	10/29/06	12.9	8.1	10.8	135	51	50	<0.1	·
	10/30/06	12.7	8.0	10.4	130	43	50	<0.1	
	10/31/06	12.8	7.8	10.2	130	43	40	<0.1	
	11/1/06	12.6	7.9	10.3	135	43	40	<0.1	
	11/2/06	12.1	8.2	10.3	130	51	50	<0.1	
	11/3/06	11.8	7.9	10.8	130	51	40	<0.1	
	11/4/06	11.2	8.0	11.6	130	51	40	<0.1	
	11/5/06	11.6	7.9	11.2	135	51	50	<0.1	
	11/6/06	13.2	7.9	13.0	119	51	30	<0.1	
	11/7/06	11.9	7.7	11.4	130	51	50	<0.1	
	11/8/06	11.5	8.0	11.2	125	51	50	<0.1	
	11/9/06	11.8	8.0	11.3	125	51	40	<0.1	tests 31 - 34 began 11/9/06
holding for test 35	11/10/06	11.7	7.9	11.2	115	43	50	<0.1	
continues	11/11/06	11.2	7.7	11.1	120	51	40	<0.1	
	14/12/00	44.2	7.0	44.0	420		40	-0.4	

130

11.0

7.8

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		<del> </del>	<del></del>						<del></del>
	11/13/06	11.4	7.6	11.0	130	51	40	<0.1	
	11/14/06	11.6	7.5	10.9	125	51	40	<0.1	
	11/15/06	11.8	7.6	10.9	132	51	40	<0.1	
	11/16/06	11.4	7.4	11.4	130	43	50	<0.1	test 35 began 11/16/06
nterim holding	11/17/06	11.6	7.6	11.3	117	51	40	<0.1	<u>                                     </u>
orior to acclimation	11/18/06	11.8	7.4	11.2	120	51	40	<0.1	
or temperature	11/20/06	11.9	7.3	11.4	110	51	40	<0.1	
experiments	11/21/06			\				<0.1	flow off; all tanks fed
	11/22/06	11.4	7.2	11.2	125	51	50	<0.1	
emperature	11/24/06	11.6	7.4	11.6	120	51	40	<0.1	
acclimation to 12C	11/25/06	12.0	7.6	11.3	135	60	50	0.1	
or test #36	11/26/06	11.9	7.6	11.2	140	60	50	<0.1	
	11/27/06	11.6	7.3	11.2	140	51	30	0.1	
	11/28/06	11.6	7.5	11.2	150	60	50	0.4	
	11/29/06	11.3	7.4	11.2	140	51	50	0.3	
	11/30/06	11.7	7.5	11.0	135	60	40	0.2	
	12/1/06	11.8	7.4	11.4	130	60	40	<0.1	test 36 (12C & 17C) began 12/1/06
temperature	12/2/06	11.9	7.3	11.2	130	51	40	0.3	
acclimation to 12C	12/3/06	11.8	7.0	10.4	145	51	30	0.4	
for test #37	12/4/06	11.4	7.3	10.6	140	60	40	0.2	
-	12/5/06	11.0	6.9	11.2	140	51	40	0.3	
	12/6/06	12.2	7.3	10.7	125	60	40	0.2	
	12/7/06	12.0	7.4	10.9	135	60	40	0.2	
	12/8/06	12.2	7.4	11.0	120	51	40	0.3	test 37 (12C & 22C) began 12/8/06
temperature	11/24/06	12.2	7.2	11.4	125	51	40	<0.1	
acclimation to 17C	11/25/06	13.5	7.3	10.7	135	60	50	<0.1	
for test #36	11/26/06	14.6	7.5	10.2	140	60	40	<0.1	
	11/27/06	15.5	7.3	9.8	145	60	40	<0.1	
	11/28/06	16.8	7.8	9.6	140	60	50	<0.1	
	11/29/06	16.8	7.7	9.4	140	51	50	<0.1	
	11/30/06	17.0	7.5	9.3	140	60	40	<0.1	
	12/1/06	16.3	7.4	9.4	140	60	40	<0.1	test 36 (12C & 17C) began 12/1/06
temperature	12/1/06	16.9	7.3	8.8	145	51	30		
acclimation to 22C	12/2/06	17.9	7.3	8.9	140	51	30	<0.1	<u> </u>
for test #37	12/3/06	18.5	7.2	8.8	160	51	30	<0.1	
	12/4/06	19.3	7.2	9.0	155	51	40	<0.1	
	12/5/06	20.4	7.3	8.7	170	51	40	<0.1	
	12/6/06	21.6	7.5	8.5	155	51	50	<0.1	<u> </u>
	12/7/06	21.1	7.4	8.8	150	51	50	<0.1	<del> </del>
	12/8/06	21.9	7.5	8.8	150	51	40	<0.1	test 37 (12C & 22C) began 12/8/06
<del></del>	12/0/00	21.0	7.5	0.0	100	31		70.1	1651 07 (120 G 220) began 12/0/00

/#*****		Temp	рН	DO	Cond	Hard	Alk	NH3	
Tests 31 - 34:	Mean	12.3	7.6	10.9	129	48	44		_
10/18/06-11/9/06	SD	0.5	0.4	0.6	5	4	9		_
	n	23	23	23	23	23	23	16	
	Min	11.2	6.9	10.2	119	43	30	<0.1	-
	Max	13.2	8.2	13.0	135	51	60	<0.1	
		Temp	рН	DO	Cond	Hard	Alk	NH3	
Test 35:	Mean	12.1	7.6	11.0	128	48	44		
10/18/06-11/16/06	SD	0.6	0.4	0.5	5	4	9		
	n	30	30	30	30	30	30	23	
	Min	11.2	6.9	10.2	115	43	30	<0.1	
	Max	13.2	8.2	13.0	135	51	60	<0.1	
		Temp	рН	DO	Cond	Hard	Alk	NH3	
Test 36, 12C:	Mean	11.7	7.5	11.3	136	57	44		
11/24/06-12/1/06	SD	0.2	0.1	0.2	9	5	7		
	<u>n</u>	8	8	8	8	8	8	8	_
·	Min	11.3	7.3	11.0	120	51	30	<0.1	_
	Max	12.0	7.6	11.6	150	60	50	0.4	
T- + 00 470	<b>A.A.</b>	450		40.0	400		44		
Test 36, 17C:	Mean	15.3	7.5	10.0	138	58	44 5		
11/24/06-12/1/06	SD	1.8	0.2		6 8	8	8	8	
<u> </u>	n Main	12.2	7.2	9.3	125		40	<u>8</u> <0.1	
	Min Max	17.0	7.8	11.4	145	51 60	50	<0.1 <0.1	-
	IVIAX	17.0	1.0	11.4	140	001	50	<b>~∪, I</b>	
	<del></del>								
		Temp	рН	DO	Cond	Hard	Alk	NH3	_
Test 37, 12C:	Mean	11.8	7.2	10.9	133.6	55	39	<u></u>	
12/2/06-12/8/06	SD	0.4	0.2	0.3	9.0	5	4		
12/2/00-12/0/00	n	7	7	7	7	<del>7</del>	7	7	
	Min	11.0	6.9	10.4	120.0	51	30	0.2	
	Max	12.2	7.4	11.2	145.0	60	40	0.4	
	IIIUA	12.2	7.7	11.2	170.0		70		
Test 37, 22C:	Mean	19.7	7.3	8.8	153	51	39		
12/1/06-12/8/06	SD	1.8	0.1	0.1	9	0	8		
	n	8	8	8	8	8	8	7	-
<b>3</b>	; <b>.</b> .				- 1				
	Min	16.9	7.2	8.5	140	51	30	< 0.1	

Data Entry venticed against Laboratory bench shots
2-19-07
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Aniline	Test 686-31	<u> </u>			· · · · · · · · · · · · · · · · · · ·		
mg/L	DAY	TEMP	рН	DO	COND	HARD	ALK
1,000	Ö	12.8	7.6	10.5	120	51	440
100	0	12.8	7.4	10.4			
10	0	12.9	7.4	10.4			
1	0	12.8	7.2	10.5			
0	0	12.8	7.2	_10.4	110_	51	40
1,000	1	12.4	7.4	10.3			
100	1	12.4	7.4	10.2			
10	1	12.3	7.4	10.4			÷
1	1	12.4	7.3	10.3			
0	1	12.3	7.2	10.2			
1,000	2	12.6	7.5	10.1	125	51	460
100	2	12.5	7.4	10.6			
10	2	12.4	7.4	10.6			
1	2	12.5	7.3	10.6			÷
0	2	12.4	7.3	10.6	120	51	40
1,000	3	12.8	7.6	10.4			
100	3	12.8	7.5	10.2			
10	. 3	12.6	7.4	9.9			
1	3	12.8	7.5	10.1			
0	3	12.9	7.5	10.2			
1,000	4	12.5	7.5	10.2	125	51	440
100	4	12.6	7.3	10.1		-	
10	4	12.3	7.3	10.3			
1	4	12.5	7.2	10.2			
0	4	12.4	7.2	10.2	_120	51	40
	Mean	12.6	7.4	10.3			
	SD	0.2	0.1	0.2			
	n	25	25	25	6	6	6
	Min	12.3	7.2	9.9	110	51	40
	Max	12.9	7.6	10.6	125	51	460

	Copper	Test 686-32	TEMP		DO.	OOND	HADD	A L IZ
_	mg/L	DAY	TEMP	pН	DO	COND	HARD	ALK
	1.0	0	12.2	6.9	10.8	110	51	40
	0.1	0	12.1	7.1	10.8			
	0.01	0	12.2	7.1	10.7			
	0.001	0	12.1	7.1	10.8			•
	0	00	12.3	7.1	10.6	110	51	40
	1	1	12.2	7.2	10.6	-		
	0.1	1	12.3	7.2	10.4		•	
	0.01	1	12.3	7.2	10.2			
	0.001	1	12.4	7.2	10.5			
_	0	1	12.6	7.2	10.3			
	1.0	2	12.2	7.3	10.7	120	51	40
	0.1	2	12.3	7.3	10.6			
	0.01	2	12.3	7.3	10.6			
	0.001	2	12.3	7.3	10.6			
	0	3	12.6	7.3	10.4	115	51	40
-	1.0	3	12.7	7.5	10.4			
	0.1	3	12.7	7.6	10.3			
	0.01	. 3	12.8	7.6	10.5			
	0.001	3	12.6	7.6	10.4		•	•
	0	3	12.8	7.6	10.4			
	1.0	4	12.1	7.3	10.5	115	51	40
	0.1	4	12.1	7.3	10.3			
	0.01	4	12.1	7.2	10.4			
	0.001	4	12.1	7.2	10.3			
	0	4	12.1	7.2	10.2	110	51	40
_		Mean	12.3	7.3	10.5			
		SD	0.2	0.2	0.2			
		n	25	25	25	6	6	6
		Min	12.1	6.9	10.2	110	51	40
		Max	12.8	7.6	10.8	120	51	40
		J						

clata entry verified against laboratory bench sheets 2-19-07

Pentachlo	orophenol	Test 686-33					
mg/L	DAY	TEMP	рH	DO	COND	HARD	<u>AL</u> K
4.0	0	12.2	7.2	10.4	115	51	40
0.4	0	12.2	7.1	10.4			
0.004	0	12.2	7.1	10.2			
0.004	0	12.2	7.1	10.4			
_ 0	0	12.3	<u>7.</u> 1	10.4	110	51	40
4.0	1	12.2	7.4	10.2			
0.4	1	12.2	7.3	10.4			
0.004	1	12.2	7.3	10.4	•		
0.004	1	12.2	7.2	10.2			
0	1	12.2	7.2	10.3			
4.0	2	12.2	7.5	10.5	125	51	40
0.4	2	12.2	7.4	10.5			
0.004	2 2	12.2	7.3	10.4			
0.004		12.3	7.3	10.6			
0	2.	12.3	<u>7.</u> 3	10.5	120	51	40
4.0	3	12.7	7.6	10.3		-	
0.4	. 3	. 12.7	7.6	10.4			
0.004	3	12.7	7.6	10.2			
0.004	3	12.8	7.6	10.3			
0.	3	12.8	7.5	10.2			<u> </u>
4.0	4	12.1	7.3	10.6	115	51	40
0.4	4	12.1	7.3	10.6			
0.004	4	12.1	7.3	10.5			
0.004	4	12,1	7.2	10.4			
0	4	12.1	7.2	10.4	115	51	40
	Mean	12.3	7.3	10.4			
	SD	0.2	0.2	0.1			
	n	25	25	25	6	6	6
	Min	12.1	7.1	10.2	110	51	40
	Max	12.8	7.6	10.6	125	51	40

Data EnMy Venified against Laboratory bencht sheets 2-19-07

Data Entry Venified against Laboratory bench shects

2-19-07 JRF

Lindane	Test 686-34	4			*		
mg/L	DAY	TEMP	рН	DO	COND	HARD_	ALK
8.0	0	12.2	7.3	10.4	115	51	40
0.8	0	12.2	7.3	10.2			
0.08	. 0	12.3	7.2	10.2			
0.008	0	12.1	7.2	10.4			
<u>0</u>	<u>.</u> 0	12.2	7.2	10.2	115	51	40
8.0	1	12.1	7.5	10.1			
0.8	1	12.1	7.4	10.2	•		
0.08	1	12.2	7.3	10.5			
0.008	1	12.2	7.3	10.2			
0 .	1	12.1	7.3	10.4			
8.0	2	12.2	7.5	10.4	120	51	40
0.8	2	12.2	7.4	10.5			
80.0	2 2	12.2	7.4	10.4			•
0.008	2	12.1	7.4	10.8			
0,	2 3	12.2	7.3	10.6	120	-51	40
8.0	3	12.7	7.6	10.4		-	
8.0	3	12.6	7.6	10.2			
0.08	3	12.8	7.6	10.3			
0.008	3	12.8	7.5	10.3			
O	3	12.6	7.5	10.4			
8.0	4	12.1	7.4	10.3	115	51	40
0.8	4	12.2	7.3	10.2			
0.08	4	12.2	7.3	10.4			
0.008	4	12.3	7.3	10.3			
0	4	12.1	7.2	10.2	115	51	40
	Mean	12.3	7.4	10.3			
	SD	0.2	0.1	0.2			
	n	25	25	25	6	6	- 6
	Min	12.1	7.2	10.1	115	51	40
	Max	12.8	7.6	10.8_	120	51	40

Diazinon Test 686-35 DO COND ALK mg/L DAY TEMP pН **HARD** 40 0 12.2 7.3 10.6 115 51 30 4.0 0 12.1 7.3 10.6 0 0.4 12.2 7.3 10.5 0.04 0 12.1 7.3 10.7 0 0 12.1 7.3 10.6 115 51 30 40 1 11.8 7.1 10.6 4.0 1 11.8 7.1 10.5 0.4 1 11.7 7.1 10.5 7.1 0.04 1 11.8 10.4 0 1 11.8 7.1 10.5 40 2 11.9 7.3 120 51 30 10.4 4.0 2 7.3 12.0 10.3 2 0.4 11.9 7.2 10.5 0.04 2 11.7 7.2 10.6 0 2 7.2 10.6 125 51 11.8 30 3 40 11.8 7.3 10.6 4.0 3 11.7 7.3 10.4 3 7.3 0.4 11.8 10.3 3 7.3 0.04 11.8 10.3 3 0 11.9 7.3 10.2 40 4 11.9 7.3 10.5 120 51 30 4.0 4 11.8 7.3 10.6 7.3 0.4 4 11.8 10.5 0.04 4 11.9 7.3 10.3 4 7.3 120 51 40 0 12 10.4 Mean 11.9 7.2 10.5 SD 0.1 0.1 0.1 25 25 25 6 6 6 n 30 Min 11.7 7.1 10.2 115 51 40 7.3 10.7 125 51 Max 12.2

Data Entry Venhed against Laboratory
Bench sheets 2-19-01

Temperature Experiment #1 Test 686-36 DAY **HARD** 12C TEMP pН DO COND ALK 12C 0 12.6 7.3 11 120 51 30 12C 1 12.2 7.4 11.2 120 12C 2 6.9 12.1 10.2 125 51 30 12C 3 12.2 7.4 10.4 120 12C 4 12.5 6.9 10.6 130 51 30 Mean 12.3 7.2 10.7 123 51 30 SD 0.2 0.3 0.4 4 0 0 5 5 5 3 n 5 3 Min 12.1 6.9 10.2 120 51 30 Max 12.6 7.4 11.2 130 51 30 17C TEMP COND DAY pН DO HARD ALK 17C 0 16.5 7.3 9.7 125 51 30 17C 1 7.2 17.0 9 135 17C 2 16.5 6.8 9.1 140 51 30 17C 3 17.3 7.4 8.8 130 17C 4 7.0 9.0 140 17.0 51 30 Mean 16.9 7.1 134 9.1 51 30 SD 0.4 0.2 0.3 7 0 0 n 5 5 5 5 3 3 Min 16.5 6.8 51 8.8 125 30 Max 17.3 7.4 9.7 140 51 30

Data Entry Verified against Laboratory

Bench Sheets
2 19-07 JRF

Tempera	ture Experime	ent #2	ī	est 686-37			
12C	DAY	TEMP	pН	_DO	COND	HARD	ALK
12C	. 0	11.9	7.4	10.6	115	51	30
12C	1	12.3	7.0	10.1	120		
12C	2	12.6	7.1	10.2	110	51	30
12C	3	12.1	7.0	10.9	130		
12C	4	12.2	7.0	10.8	125	51	40
	Mean	12.2	7.1	10.5	120	51	33
÷	SD	0.3	0.2	0.4	8	0	6
	n	5	5	5	5	3	3
	Min	11.9	7.0	10.1	110°	51	- 30
	Max	_12.6	7.4	10.9	130	51	40
22C	DAY	TEMP	рН	DO	COND	HARD	ALK
22C	0	21.8	7.3	8.8	140	51	30
22C	1	23.0	6.9	8.2	140		
22C	2	22.6	7.3	. 8	140	51	40
22C	3	21.8	7.2	8.2	160		
22C	4	22.2	7.2	8.3	150	51	40
	Mean	22.3	7.2	8.3	146	51	37
	SD	0.5	0.2	0.3	9	0	6
	n	5	5	5	5	. 3	3
	Min	21.8	6.9	8.0	140	51	30
	Max	23.0	7.3	8.8	160	51	40

		Nom. Conc.		Number	
Test ID	Test No.	mg/L	Exposed	Suviving	% Surv.
Aniline	686-31	1,000	5	. 0	0
		100	5	5	100
		10	5	5	100
		1	5	5	100
		0	5	5	100
Copper	686-32	1	5	0	0
	-	0.1	5	2	40
		0.01	5	5	100
		0.001	5	5	100
		0	5	- 5	100
Penta	686-33	4	5	0	0
		0.4	5	0	0
		0.04	5	5	100
		0.004	5	5	100
		0	5	5	100
Lindane	686-34	8	5	0	0
		0.8	5	5	100
		0.08	5	5	100
		0.008	5	5	100
		0	5	5	100
Diazinon	686-35	40	5	0	0
		4	5	5	100
		0.4	5	5	100
		0.04	5	5	100
		0	5	5	100
17C	686-36	17C	5	5	100
		17C	5	5	100
		17C	5	5	100
		17C	5	5	100
12C	686-36	12C	5	5	100
		12C	5	5	100
		12C	- 5	5	100
		12C	5	5	100
22C	686-37	22C	5	5	100
		22C	. 5	4	80
4		22C	5	5	100
		22C	5	5	100
12C	686-37	12C	5	5	100
		12C	5	5	100
		12C	5	5	100
		12C	5	5	100

d ada Entry Ventre against Laboratory

2-19-07 JMF

bench sheets

Test ID	Test No.	Length (mm)	Weight (g)		Length (mm)	Weight (g)
Aniline	686-31	72	0.49	Mean	74	0.54
		67		SD	6	
		71		n <sup>*</sup>	5	
		79		Min	67	0.38
		83		Max	. 83	
Copper	686-32	55		Mean	54	
1 1		51		SD	3	
		50		n	5	-5
		56		Min	50	0.19
		58		Max	58	
Penta	686-33	55		Mean	57	
		51		SD	14	
		50		n	5	
		49		Min	49	0.15
		82		Max	82	
Lindane	686-34	59		Mean	69	
	000 0 .	58		SD	12	0.21
		68		n	5	
		70		Min	58	
		88		Max	88	
Diazinon	686-35	70		Mean	74	0.52
DIGZINON	000-00	90		SD	9	0.22
		70		n	5	5
		74		Min	68	
		68		Max	90	0.90
17C	686-36	80		Mean	74	
110	000 00	71		SD	7	0.15
		65 65		n	5	5
		72		Min	65	
		82		Max	82	0.78
12C	686-36	88		Mean	66	
120	. 000 00	72		SD	15	
	•	60		n	5	
		64		Min	46	
		46		Max	88	1.00
22C	686-37	70		Mean	64	
	000 07	58		SD	7	
		55		n ·	5	5
		68		Min	55	
		70		Max	70	0.56
12C	686-37	65		Mean	70	
120	000-31	62		SD	. 7	0.40
		80		n n	. , ,	
		70		Min	62	
		70		Max	80	
	Mean	67		IVIAX	- 00	0.00
		67 11				
	SD	45				
	n Min			•		•
	Min	46				•
	Max	90	1.00	· · · · · · · · · · · · · · · · · · ·		

# CHAIN-OF-CUSTODY RECORDS

Project Nui Contact N	nber: He	g RA Lam 11c Ander 20, Muxo	sen	WO COCKE	For	Ship Ship m filled out	per:	D.A.S Bary	Buhler		Airbii	ping Date: 10.17.06  Il Number:  Ind requested:
Sample Collection Date (m/d/y)	Time	Sample Ide	ntification	Volume of Sample / # of Containers	Matrix	tex	Test(s)	Requested (	check test(s)	required)		Comments / Instructions (Jar tag number(s))
10.17.06	1655	Siletz R.C.	(edar Cx.) Cedar Ce)	58 Wares 1	ammowells water	<b>X</b>	×					nater temp! 129°C in
					7							
1) Released by:	DHAL OF	Total Number of	1) Rec'd by	Sull-	Purchase Order	/ Stateme 2) Released Print nam	by:	ork#		2) Re	c'd by:	
Signature: Company Date/Time: IC	17.06/	1495	<del> </del>	7.06/1659		Signature Company Date/Tim	:				ompany:	

Wind Ward environmental LLC

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

	TO DC COM	picted by Laboratory upon sample	cccibr
Date of receipt::		Laboratory W.O. #:	
Condition upon receipt:		Time of receipt:	1.1
Cooler temperature:		Received by:	

Project Num	ber:	6 Era-lan				Ship to	: Gan	Buh	ler			ping Date: 10.18.06
		le Andorse							a			Number:
Sampled	Ву:	Do, ML	X <del>O</del> V	<u> </u>		orm filled out b	/:	DO	<del></del>		Turnarou	nd requested:
	<del></del>		<u></u>				Test(s) Reques	ted (check	test(s) red	uired)	· · · · · · · · · · · · · · · · · · ·	
i					}							
Sample ollection Date (m/d/y)	Time	Sample Ide	ntification	Volume of Sample / # of Containers	Matrix	70K,			:			Comments / Instructions [Jar tag number(s)]
0.18.06	15:00	List Siletz R		1 5 ides	ammaseti	5		1				5 coolers, NID an
, , , , , , , , , , , , , , , , , , ,	17.0-	212120	creet)	NIOD amore	res.			1				3 0000
		/			/			<del> </del>			<u> </u>	,
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	/											
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	Jahren							<u> </u>				
				/				<u> </u>		/	1	
_/_				<u> </u>		-		<u> </u>				
/								<del>- </del>				
	·	Total Number of	Containers		Purchase Ord	er / Statement	of Work #			· · · · · ·	<u> </u>	
Released by:	1An DO	Total Hamoer of	1) Rec'd by:	THE WILLIAM TO SHEET RESERVE		2) Released by:	·····	<del></del>		2) Re	c'd by:	······································
Print name:			Gun	Buch	la	Print name:					,	
Signature:	UR		Company:	Birth		Signature:				Co	трапу:	
		D ENV LIC				Company:			·	<del></del>		
Date/fime: 10	18.06/1	15:16	Date/Time:	0.18-06/15	5.10	Date/Time:				Da	ite/Time:	

Wind Ward Ward LLC

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

Date of receipt:	Laboratory W.O. #:	
Condition upon receipt:	Time of receipts	
Cooler temperature:	Received by:	

of		<del></del>			CUSTO	Nº 2408							
Project/Client Na Project Num Contact Na	ime: <u>LW6</u> ber: <u>Ob·1</u> ime: Helli	a EleA-lawa 28:04:45 e Andersen	ey ammoo	eta Ctoxicit	Ship to: N. A.S.  Attn: Gary Buhler Shipping Date:  Shipper: Wand del'd. Airbill Number: —								
Sampled	Ву: ТЪ	O J Buc	ening_		Forr	n filled out	by:	120		<u> </u>	T	urnaroun	nd requested:
Sample Collection Date (m/d/y)	Time	Sample Ident		Volume of Sample / # of Containers	Matríx	fox. 长午	Test(s)	Requeste	ed (check tes	st(s) requ	uired)		Comments / Instructions [Jar tag number(s)]
10,23.06	1700	LW3-516	2 River	A coolers	aimmocoete	> /							in situ temp 12.1°C
		/	~200 d.	/	<del> </del>					<del></del>		· · · · · · · · · · · · · · · · · · ·	
					/	<u> </u>					/+		
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· · · · · · · · · · · · · · · · · · ·				/							<del></del>		
	<i></i>			/					<del> </del>				
	·	Total Number of	Containers		Purchase Order	/ Stateme	ent of W	ork#					
1) Released by: T		> R)	1) Rec'd by:	Ke She La		Released Print nam					2) Rec'e	d by:	
Signature:	MAC	PO GNU LLC	A .S		Signature Company	:				Com	pany:		
		1710	Date/Time:	3.06/1	710	Date/Tim	e:				Dale,	/Time:	
Distribution: White co	opies accompa	ny shipment; yellow retai	ned by consignor.						To be co	omple	ted by	Labora	tory upon sample receipt:

TY	in d/Ward
$\mathbf{V}\mathbf{V}$ .	environmental LLC

200 West Mercer Street Suite 401 Seattle, WA 98119 Tel: (206) 378-1364 Fax: (206) 217-9343

TO DE COM	picted by Educatory upon sai	whie receipt.
Date of receipt::	Laboratory W.O. #:	
Condition upon receipt:	Time of receipt:	
Cooler temperature:	Received by:	

	Project/Client Na	ime: LINE	o Ela-lam	oven amm	ocoete /tox	icita)	Shi	p to:	NAS							
	Project Num	ber: Dlo	24.04.45 le Andersen	ر ا					MAY.				Ship	oping Date:		
	Contact Na	ime: Hell	e Andersen			<u> </u>	Ship	oper:	rand	della	<u>d</u>	····	Airbi	ill Number:		
	Sampleo	Ву: 177	) JBuenive	\ 1		Fo	Form filled out by: T. 75 Turnaround requested:									
1	<del></del>		<del></del>	<i>J</i>		<del></del>	<del></del>							<del></del>		
			1				<del></del>	Test(s	) Requeste	cl (check	test(s) re	quired)	· 			
			}		}	}	tox, tost					1	}			
	Sample				Volume of	1	-5									
	Collection Date (m/d/y)	Time	Sample Ider	ntification	Sample / # of Containers	Matrix	7			·			<u> </u>	Comments / I (Jar tag nu		
	10.24.06	1750	LW3-5/1et	z River	le courses	ammorate	x							in situ-temp	11.85	
			Medar Ores	& avea)	N300 d.		<u> </u>	<u> </u>	<u> </u>				1/_	'		
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7						<u> </u>		<del></del>		-/-	<del>,</del>	<del> </del>		<del></del>	<del></del>	
N		<u> </u>	-					1	<del> </del>	}		<del> </del>	<del> </del>			
			Total Number of	Containors		Purchase Orde	r / Stateme	ant of W				<del></del>	<u> </u>			
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	Print name:			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	my Bu	In-	Print nan					2). Re	cu by,			
	Signature:	MI		Company:			Signature	:				Co	mpany:		<del></del>	
į	Company:	NDWAR	DENV UC	<del> </del>	J.A.S.		Compan	у:	···	·						
	Date/Time: 16	.24.06/	1750	Date/Time:	24.06/17	50	Date/Tim	ie:				Da	Date/Time:			
•	Distribution: White co	opies accompa	ny shipment; yellow reta	ined by consignor						To be	comp	leted by	/ Labor	ratory upon samp	le receipt:	
		_ /		200 West Me Suite 401	ercer Street	Date of re	ceipt:;					.aboratory	1.00			
	Win	J/Wa	ard	Seattle, WA 9 Tel: (206) 37	Condition	Condition upon receipt:						ime of receipt:				
		environin	ientar -	Fax: (206) 21	Cooler ten	Cooler temperature: Re							teceived by:			

CHAIN-OF-CUSTODY/TEST REQUEST FORM

 $N^{\circ}$  2411

## Normwestern Aquatic sciences

3814 Yaquina Bay Rd., P.O. Box 1437, Newport, OR 97365 Tel: 541-265-7225, Fax: 541-265-2799, www.nwaquatic.com

Shipping Information Client Name Project No. Testing Required Windward Environmental 06-28-04-45 Carrier: UPS Pentachlorophenol Phone No. Address 206-577-1287 200 West Mercer St., Suite 401 Lindane Aniline City, State, Zip code Report Attention Airbill No. Seattle, WA 98119 Helle Anderson 12899 1690 110033043 Lab Sample Date Number of Time Sampled by G.A. Buhler Sampled Sampled Containers Sample Description Comments 1400 NAS# 0775G Day 0 - 1.0 mg/L Cu X 11-9-06 Day 0 - 0.1 mg/L Cu 11-9-06 NAS# 0776G  $\overline{\mathbf{x}}$ 1400 NAS# 0777G Day 0 - 0.01 mg/L Cu 11-9-06 1400 1 X NAS# 0778G Day 0 -- 0.001 mg/L Cu 11-9-06 1400 Х NAS# 0779G Day 0 -- 0 mg/L Cu 11-9-06 1400 X 11-9-06 1545 NAS# 0790G Day 0 - 1000 mg/L Aniline  $\overline{\mathbf{x}}$ NAS# 0791G Day 0 - 100 mg/L Aniline 11-9-06 1545 X 11-9-06 1545 NAS# 0792G Day 0 - 10 mg/L Aniline X NAS# 0793G Day 0 - 1.0 mg/L Aniline 11-9-06 1545 X 11-9-06 NAS# 0794G Day 0 - 0 mg/L Aniline 1545 X Signature Print Name Company Date Time Cooler Custody Seal Relinquished by GARY A Buhler 11/10/06/1320 Present / Not Present Received by Intact / Not Intact Relinquished by Internal Cooler Temperature Upon Lab Receipt (°C) Received by Relinquished by Received by laboratory

Page 63 of 73



		· · · · · · · · · · · · · · · · · · ·		101. 571		J, FUA. J-71-2	00-21.				JOIL		<u> </u>
Client Name Windward	l Environmen	ital	Project No. 06-28-04-	45	Shippin	g Information		Tes	ting Red	luired	<del></del>	_	
Ĺ	, Elivirolinica			<del></del>	_ Carrier: U	JPS			0.1				
Address 200 West I	Mercer St., S	uite 401	Phone No. 206-577-1	287					hen				
City, State, Z	ip code		Report Attention	-	Airbill No	0.12 844167	Copper	Lindane	rop	Aniline			
Seattle, W.		Time	Helle Anderson		011003	Number of	Cot	Lin	chc	Ani			
No Sample	Sampled	Sampled	Sampled by G.A. Buhle	<i>x</i>		Containers			Pentachlorophenol				
		}	Sample!	Description		1			ď				Comments
	11-9-06	1415	NAS# 0780G Day	0 – 4.0 mg/L l	Penta	1			Х	1			
	11-9-06	1415	NAS# 0781G Day	0 – 0.4 mg/L	Penta	1			X	1		1	
	11-9-06	1415	NAS# 0782G Day	0 – 0.04 mg/L	Penta	1		1	X	1	1	+	<del>,</del>
15 (20)	11-9-06	1415	NAS# 0783G Day	0 – 0.004 mg/	/L Penta	I			Х	1		1	
	11-9-06	1415	NAS# 0784G Day	0 – 0 mg/L Pe	enta	1			X				
	11-9-06	1440	NAS# 0785G Day	0 - 8.0  mg/L	Lindane	1		X	<del> </del>			†	
	11-9-06	1440	NAS# 0786G Day	0 - 0.8  mg/L	Lindane	1	<del> </del>	X	<del> </del>	1		-	
	11-9-06	1440	NAS# 0787G Day (	0 - 0.08  mg/L	Lindane	1	<del> </del>	Х		+		1	
	11-9-06	1440	NAS# 0788G Day 0	- 0.008 mg/L	Lindane	1		Х				1	
	11-9-06	1440	NAS# 0789G Day	0 – 0 mg/L Li	indane	1		X		1		1	
										-		1	
												1	
2. State September 4 Section	Signature		Print Name			Company	<u> </u>			Date		Time	Cooler Gustody Seal
Relinquished	by	111	A 0 1 1		M	0						~~~	Present / Not Present
my	M Bul	uly 9	Tary A Behle	<u> </u>		[>		· · · · · · · · · · · · · · · · · · ·		11-100	10	320	
Received by			•										Intact//Not Intact
Relinquished	Бу		<u></u>					<del></del>	-+		-		
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Received by													
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Relinquished	by											.	
						·							
Received by laboratory													
												ļ	

# Classin C. CUSSOD'S SECULD

3814 Yaquina Bay Rd., P.O. Box 1437, Newport, OR 97365 Tel: 541-265-7225, Fax: 541-265-2799, www.nwaquatic.com



Client Name Project No. Windward Environmental 06-28-04-45						Shipping Information			Testing Required					
Windward	Environment	al		06-28-04-45		Carrier:	IIDS						7	
Address				Phone No.		Carrier.	013			Pentachlorophenol				
	Mercer St., Su	ite 401		206-577-1287	· · · · · · · · · · · · · · · · · · ·	]		<u>.</u>	υ	bhe	ره د			•
City, State, Zi Seattle, W.			Report Atte			Airbill No	12 849 169	Copper	Lindane	oro	Aniline			
Lab Sample		Time			. <del> </del>	01 1003 Z61 5 Number of	ပြ	Ŀij	chl	An				
No.	Sampled	Sampled	Sampled by	G.A. Buhler			Containers			nta				
per Ar	-			Sample Descr	ription					Pe			l .	
	11-11-06	1620	NAS# 079	5G 48-hr - 1.0 r	ne/L Cu O	L.D.	1	X						Comments
	·						<u> </u>	<u> </u>						
	11-11-06	1620	NAS# 079	6G 48-hr – 0.1	mg/L Cu C	LD	1	X						
\$ 	11-11-06	1620	NAS# 079	7G 48-hr – 0.01	mg/L Cu	OLD	1	Х				,		
	11-11-06	1620	NAS# 079	8G 48-hr - 0.00	l-mg/L Cu	OLD	1	X		<u> </u>				
	11-11-06	1620	NAS# 079	9G 48-hr - 0 mg	g/L Cu OLl	D	1	X			<del>                                     </del>		<del>                                     </del>	
1.	11-11-06	1545	NAS# 080	0G 48-hr - 1.0 r	mg/L Cu N	EW	1	X						
1 2 2	11-11-06	1545	NAS# 080	1G 48-hr - 0.1	mg/L Cu N	EW	1	X		<del> </del>			<del> </del>	
	11-11-06	1545	NAS# 080	2G 48-hr - 0.01	l mg/L Cu	NEW	1	X		-	·			
******	11-11-06	1545	NAS# 080	3G 48-hr - 0.00	)1 mg/L Cu	NEW	. 1	X		<del> </del>				
	11-11-06	1545	NAS# 080	4G 48-hr - 0 mg	g/L Cu NE	w	1	X		ļ	<b> </b>			
		1						ļ					<del> </del>	
,		<u> </u>								ļ				
		<u> </u>		<del>.</del>	·		1	<u> </u>	<u></u>					
Relinquished	Signature		Print N	lame			Company				Date		Time	Cooler Custody Seal
1/)	/ / / ·		Julie	Fire	ľ		^ ~				٦.			Present / Not Present
Juli	i par	2		1.002	ļ	<u> </u>	24			1	- (3·c		1000	Intact / Not Intact
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	,			4. 13.						**				Internal Cooler Temperature Upon Lab Receipt (°C)
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	control by laboratory													

Page 65 of 73

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## Nor destar Aquatic Sciences

3814 Yaquina Bay Rd., P.O. Box 1437, Newport, OR 97365 Tel: 541-265-7225, Fax: 541-265-2799, www.nwaquatic.com THE REPORT OF THE PARTY OF THE

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Client Name Project No. Windward Environmental 06-28-04-45						Shipping Information			Tes	ting Req	uired		
Windward	Environmen	iai		<u> </u>		Carrier: U	JPS			-			
Address	N 4 C+ C-	.: 401		Phone No. 206-577-1287		1				enc			· •
City, State, Z	Mercer St., Si	11te 401	Report Atte			Airhill Mo	1284 169	<u>ئ</u> و ا	ne	ddo	2		•
Seattle, W.			Helle An			01 1003		Copper	Lindane	lor	Aniline		j
Lab Sample No.	Date Sampled	Time Sampled	Sampled by	G.A. Buhler			Number of Containers			Pentachlorophenol	Y		
				Sample Descr	iption					<u> </u>			Comments
	11-11-06	1625	NAS# 080	05G 48-hr - 4.0 m	g/L Penta (	OLD	1			X	<del>                                     </del>	<u> </u>	Comments
	11-11-06	1625	NAS# 086	06G 48-hr – 0.4 m	g/L Penta (	OLD	1			X			
	11-11-06	1625	NAS# 086	07G 48-hr – 0.04 r	mg/L Penta	OLD	1		<del> </del>	X		+	
-	11-11-06	1625	NAS# 086	08G 48-hr – 0.004	mg/L Pent	ta OLD	1		<del> </del>	X			
	11-11-06	1625	NAS# 086	09G 48-hr – 0 mg/	L Penta OI	LD	1	<del> </del>	<del> </del>	X			
<u> </u>	11-11-06	1555	NAS# 08	10G 48-hr – 4.0 m	g/L Penta l	NEW	1		<del> </del>	X		<del>-  </del>	
	11-11-06	1555	NAS# 08	11G 48-hr – 0.4 m		1	<del> </del>	1	X	<del>                                     </del>			
	11-11-06	1555	NAS# 08	0812G 48-hr - 0.04 mg/L Penta N			l	<del>                                     </del>	1	X			
-	11-11-06	1555	NAS# 08	13G 48-hr - 0.004	mg/L Pent	ta NEW	1		<del>                                     </del>	X	1		
	11-11-06	1555	NAS# 08	14G 48-hr – 0 mg/	L Penta NI	EW	1		1	X			
	<del>                                     </del>				<del></del>								
	Signature		Print	Name			Company				Date	Time	Cooler Custody Seal
Refinquished Received by	e Tear	_e	Julie	FLORE		NA	22	<del></del>	<del>,</del>		11-13 cr	10ccv	Present /: Not Present  Intact / Not Intact
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Relinquished	i by												Internal Cooler Temperature Upon Lab
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Page 66 of 7



Client Name						Shipping Information Testing R			ing Required					
Windward	Environment	al		06-28-04-45		o . T	me		<u> </u>				1	
Address		- <del>-</del>		Phone No.		Carrier: U	)P5			Pentachlorophenoí				· )
	Aercer St., Su	ite 401		206-577-1287				_		hei				
City, State, Zi	p code		Report Atte			Airbill No.	12 849 169	per	ane	lop	ıne			
Seattle, WA			Helle An	derson		6001 10		Copper	Lindane	얼	Aniline			
Lab Sample	Date	Time	Sampled by	G.A. Buhler			Number of	0	-	tac	₹		ļ	
No.	Sampled	Sampled					Containers			en				
	•			Sample Descript	ition		-				]			Comments
1	11-11-06	1635	NAS# 081	15G 48hr - 8.0 mg/L	L Lindane (	OLD	1		X					
	11-11-06	1635	NAS# 08	16G 48hr – 0.8 mg/I	L Lindane (	OLD	1		X					
	11-11-06	1635	NAS# 081	17G 48hr - 0.08 mg	/L Lindane	OLD	1		X					
Very State	11-11-06	1635	NAS# 08	18G 48hr - 0.008 m	ng/L Lindai	ne OLD	i		X	<u> </u>		····		
a R. S.	11-11-06	1635	NAS# 08	19G 48hr - 0 mg/L 1	Lindane OI	LD	1		X					
	11-11-06	1600	NAS# 082	20G 48hr – 8.0 mg/1	L Lindane 1	NEW	1		X				· · ·	
	11-11-06	1600	NAS# 082	21G 48hr – 0.8 mg/l	L Lindane l	NEW	1		X	<del> </del>			<del> </del>	
	11-11-06	1600	NAS# 082	22G 48hr – 0.08 mg	g/L Lindan	e NEW	1		X					·
	11-11-06	1600	NAS# 082	23G 48hr – 0.008 n	ng/L Linda	ne NEW	I		X					
	11-11-06	1600	NAS# 08:	24G 48hr – 0 mg/L	Lindane Ni	EW	1		X					
	Signature		Print	Name			Company				Date		Time	Cooler Custody Seal
Relinquished	by _		1				_							Present / Not Present
1 / Juli	e tes	ne	Julie	Fione		$\sim$	AS.				11-13.0	<i>ا</i> ا از	Sec	Plesent Not Flesent
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	Received by laboratory				4.									

## Normwestern Aquatic Sciences

3814 Yaquina Bay Rd., P.O. Box 1437, Newport, OR 97365 Tel: 541-265-7225, Fax: 541-265-2799, www.nwaquatic.com



Shipping Information Testing Required Client Name Project No. Windward Environmental 06-28-04-45 Carrier: UPS Pentachlorophenol Phone No. Address 206-577-1287 200 West Mercer St., Suite 401 Lindane Aniline City, State, Zip code Report Attention Airbill No. 12849 169 Seattle, WA 98119 Helle Anderson 01 1003 256 U Lab Sample Date Time Number of Sampled by G.A. Buhler No. Sampled Sampled Containers Sample Description Comments NAS# 0825G 48-hr - 1000 mg/L Aniline OLD 11-11-06 1645 ī  $\bar{\mathbf{X}}$ 1645 NAS# 0826G 48-hr - 100 mg/L Aniline OLD 11-11-06 1 X NAS# 0827G 48-hr - 10 mg/L Aniline OLD 11-11-06 1645 1 X 1645 NAS# 0828G 48-hr - 1.0 mg/L Aniline OLD 11-11-06 X 1645 NAS# 0829G 48-hr - 0 mg/L Aniline OLD 11-11-06 X 1 1610 NAS# 0830G 48-hr - 1000 mg/L Aniline NEW X 11-11-06 1610 NAS# 0831G 48-hr - 100 mg/L Aniline NEW T  $\overline{\mathbf{X}}$ 11-11-06 1610 NAS# 0832G 48-hr - 10 mg/L Aniline NEW 11-11-06 1 X 1610 NAS# 0833G 48-hr - 1.0 mg/L Aniline NEW X 11-11-06 1 NAS# 0834G 48-hr - 0 mg/L Aniline NEW 1610 11-11-06 1 X Signature Print Name Company Date Time Cooler Custody Seal Relinguished by Present / Not Present JULIE FICE NAS 1000 11-13-06 Intact / Not Intact Received by Relinquished by Internal Cooler Temperature Upon Lab Receipt (°C) Received by Relinquished by Received by laboratory

Page 68 of t.

# Northwestern Aquatic Sciences

3814 Yaquina Bay Rd., P.O. Box 1437, Newport, OR 97365 Tel: 541-265-7225, Fax: 541-265-2799, www.nwaquatic.com



Testing Required Client Name Project No. Shipping Information Windward Environmental 06-28-04-45 Carrier: UPS Pentachlorophenol Phone No. 200 West Mercer St., Suite 401 206-577-1287 Lindane Aniline City, State, Zip code Report Attention Airbill No. 17849 169 Seattle, WA 98119 Helle Anderson 01 1003 264 2 Lab Sample Date Time Number of Sampled by G.A. Buhler Sampled Sampled Containers No. Sample Description Comments 11-13-06 1620 NAS# 0835G 96hr - 1.0 mg/L Cu Χ 11-13-06 1620 NAS# 0836G 96hr - 0.1 mg/L Cu 1 X NAS# 0837G 96hr - 0.01 mg/L Cu 11-13-06 1620 1 X NAS# 0838G 96hr - 0.001 mg/L Cu 11-13-06 1620 X 11-13-06 1620 NAS# 0839G 96hr - 0 mg/L Cu X 11-13-06 NAS# 0850G 96hr - 1000 mg/L Aniline 1720 X 11-13-06 1720 NAS# 0851G 96hr - 100 mg/L Aniline Χ NAS# 0852G 96hr - 10 mg/L Aniline 11-13-06 1720 X 1 11-13-06 1720 NAS# 0853G 96hr - 1.0 mg/L Aniline 1 Х 11-13-06 NAS# 0854G 96hr - 0 mg/L Aniline X 1720 1 XF. Signature Time Cooler Custody Seal Print Name Сотралу Date Relinguished by Julie FIORE Present / Not Present NAS 1030 11.14.40 Intact / Not Intact Received by Relinguished by Internal Cooler Temperature Upon Lab Receipt (°C) Received by Relinquished by Received by laboratory

Page 69 of 7.

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# Jorussetta Agaitic Tienas

3814 Yaquina Bay Rd., P.O. Box 1437, Newport, OR 97365 Tel: 541-265-7225, Fax: 541-265-2799, www.nwaquatic.com

Shipping Information Project No. Testing Required Client Name Windward Environmental 06-28-04-45 Carrier: UPS Pentachlorophenol Phone No. Address 206~577-1287 200 West Mercer St., Suite 401 Lindane City, State, Zip code Report Attention Airbill No. 1 Z 8441 169 Helle Anderson Seattle, WA 98119 01 1003 262 4 Number of Lab Sample Date Time Sampled by G.A. Buhler Containers Sampled No. Sampled Sample Description Comments 96hr - 4.0 mg/L Penta 11-13-06 1650 NAS# 0840G X 96hr - 0.4 mg/L Penta 1650 NAS# 0841G X 11-13-06 1 NAS# 0842G 96hr - 0.04 mg/L Penta 11-13-06 1650 X 96hr - 0.004 mg/L Penta 11-13-06 1650 NAS# 0843G 1 X NAS# 0844G 96hr - 0 mg/L Penta 1650 X 11-13-06 1 NAS# 0845G 96hr - 8.0 mg/L Lindane 11-13-06 1710 X 1710 NAS# 0846G 96hr - 0.8 mg/L Lindane 1 X 11-13-06 NAS# 0847G 96hr - 0.08 mg/L Lindane 1710 11-13-06 X 96hr - 0.008 mg/L Lindane 1710 NAS# 0848G 11-13-06 1 Х NAS# 0849G 96hr - 0 mg/L Lindane 11-13-06 1710 X Print Name Company Date Cooler Custody Seal Signature Time Relinquished by Present / Not Present NAS 11)30 JULIE FIRE 11-14-06 Intact / Not Intact Received by Relinquished by Internal Cooler Temperature Upon Lab Receipt (°C) Received by Relinquished by Received by laboratory

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Client Name Project No. Windward Environmental 06-28-04-45					Shipping Information Testing R			ing Required					
Windward .	Environment	ai		06-28-04-45	Саптіет: Ц	IPS			~ <del>~</del>			1	}
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City, State, Zi	Mercer St., Su	ite 401	Report Atte	206-577-1287	A Sub-211 N To		uo						
Seattle, WA			Helle An		O ( ) O c	). 1:78:16169 05:2651	Diazinon					:	
Lab Sample	Date	Time	Sampled by	G.A. Buhler		Number of	Ä			1			
No.	Sampled	Sampled				Containers							
				Sample Description						<u> </u>			Comments
	11-16-06	1325	NAS# 08	355G Day 0 – 40 mg/L	Diazinon	1	X						
1.0	11-16-06	1325	NAS# 08	56G Day 0 - 4.0 mg/L	Diazinon	I	X					<del> </del>	
	11-16-06	1325	NAS# 08	357G Day 0 - 0.4 mg/L	Diazinon	1	X						
	11-16-06	1325	NAS# 08	358G Day 0 – 0.04 mg/	L Diazinon	1	X					<del>                                     </del>	
	11-16-06	1325	NAS# 08	359G Day 0 - 0 mg/L I	Diazinon	1	X						
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7.7				<del></del>									
7.0		}						1			•		
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	Signature		Print l	Name		Company				Date		Time	Cooler Custody Seal
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Relinquished	by					· · · · · · · · · · · · · · · · · · ·				·		<del></del>	
Received by I	aboratory						·····					· · · · · · · · · · · · · · · · · · ·	
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Client Name Windward Environmental				roject No. 06-28-04-45	Shippi	Shipping Information		Testing Re	quired				
					Carrier:	UPS							
Address 200 West i	Mercer St., Si	ite 401		Phone No. 206-577-1287									
City, State, Z	ip code		Report Attentio	on	Airbill ì	No.: 1Z849169	inor						
Seattle, W.	A 98119		Helle Ander	sen	01100	32964	Diazinon						
Lab Sample No.	Date Sampled	Time Sampled	Sampled by G	.A. Buhler		Number of Containers							
				Sample Description	1							Comments	
	11-18-06	1330	NAS# 08600	48-hr – 40 mg/L d	izinon OLD	1	X						
	11-18-06	1330	NAS# 08610	48-hr - 4.0 mg/L	dizinon OLD	1	X						
	11-18-06	1330	NAS# 08620	48-hr - 0.4 mg/L o	dizinon OLD	1	X		<del>  </del>				
	11-18-06	1330	NAS# 0863C	3 48-hr – 0.04 mg/L	dizinon OLD	1	X	······································					· · · · · · · · · · · · · · · · · · ·
	11-18-06	1330	NAS# 08640	6. 48-hr – 0 mg/L diz	zinon OLD	1	X						
	11-18-06	1320	NAS# 08650	3 48-hr – 40 mg/L d	lizinon NEW	1	X						
	11-18-06	1320	NAS# 08660	48-hr - 4.0 mg/L	dizinon NEW	1	X	·	<del>  </del>	<del> -</del>			
	11-18-06	1320	NAS# 08670	3 48-hr – 0.4 mg/L	dizinon NEW	1	X		1				
	11-18-06	1320	NAS# 0868C	3 48-hr - 0.04 mg/L	dizinon NEW	ı	X						
3	11-18-06	1320	NAS# 08169	48-hr – 0 mg/L diz	zinon NEW	1	X						
(												,	
\ <u></u>													
	Signature	<u> </u>	Print Nan	ne		Company			Date	Ti	me Co	oler Custody Seal	20 10 To 10
Relinquished	i by		· · · · · · · · · · · · · · · · ·						-			Present / Not Pre	:sent
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Client Name		_	Project No.	Shippi	ng Information		Testing	g Req	uired		
Windward	Environment	al	06-28-04-45	Carrier:	LIPS						
Address			Phone No.	Carrer.	013					ſ	
200 West N City, State, Z	Mercer St., Su	ite 401	206-577-1287 Report Attention			uo					'
Seattle, W.			Helle Andersen	011003	lo.: 1Z849169	Diazinon					·
Lab Sample	Date	Time		011003	Number of	Ä				1	
No.	Sampled	Sampled	Sampled by G.A. Buhler		Containers						,
			Sample Description		7						Comments
	11-20-06	1510	NAS# 0870G 96-hr - 40 mg/I	dizinon .	1	X					
	11-20-06	1510	NAS# 0871G 96-hr - 4.0 mg/	dizinon	1	Х					
	11-20-06	1510	NAS# 0872G 96-hr - 0.4 mg/	L dizinon	I	Х					
	11-20-06	1510	NAS# 0873G 96-hr - 0.04 mg/	L dizinon,	1	Х					
	11-20-06	1510	NAS# 0874G 96-hr - 0 mg/L	dizinon	1	Х					
								···········			
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Refinquished	Signature		Print Name		Company	·			Date	Tim	e Cooler Custody Seal
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Received by			7								Intact/Not Intact
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										1	Internal Cooler Temperature Upon Lab Receipt (°C)
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Keilidmisiled	,										
Received by	laboratory						<del>.</del>	_			
ł		. [	*							-	

	Date	Temp	рН	DO	Cond	Hard	Alk	NH3	comments
Siletz River	10/17/2006	13.6	5.3	8.2	62	26	20		rec'ing data
Water	10/17/2006					26			J
	10/18/2006	12.4	6.0	9.6	95	26	20		rec'ing data
	10/23/2006	11.5	6.8	8.4	75	26	20		rec'ing data
	10/24/2006	10.6	6.0	8.8	150	51	90		rec'ing data
Siletz River	Mean	12.0	6.0	8.8	96	31	38		
Water	SD	1.3	0.6	0.6	39	11	35		
	n	4	4	4	4	5	4		
	Min	10.6	5.3	8.2	62	26	20		
	Max	13.6	6.8	9.6	150	51	90		
Lab Holding									
holding for tests	10/18/2006	12.3	7.4	10.7	135	43	50		
31-35	10/19/2006	12.5	7.1	10.8	133	51	60		
	10/20/2006	12.7	7.5	10.6	120	51	30		
	10/21/2006	12.5	7.5	11.1	130	43	30		
	10/22/2006	12.2	7.1	10.9	125	51	60		
	10/23/2006	12.6	6.9	10.8	120	51	30		
	10/24/2006	12.3	7.4	10.8	130	51	50		
	10/25/2006	12.4	6.9	10.8	130	43	30	<0.1	
	10/26/2006	12.6	7.4	10.6	130	43	50	<0.1	
	10/27/2006	12.4	7.0	11.2	130	43	50	<0.1	
	10/28/2006	12.4	7.1	10.8	130	43	40	<0.1	
	10/29/2006	12.9	8.1	10.8	135	51	50	<0.1	
	10/30/2006	12.7	8.0	10.4	130	43	50	<0.1	
	10/31/2006	12.8	7.8	10.2	130	43	40	<0.1	
	11/1/2006	12.6	7.9	10.3	135	43	40	<0.1	
	11/2/2006	12.1	8.2	10.3	130	51	50	<0.1	
	11/3/2006	11.8	7.9	10.8	130	51	40	<0.1	
	11/4/2006	11.2	8.0	11.6	130	51	40	<0.1	
	11/5/2006	11.6	7.9	11.2	135	51	50	<0.1	
	11/6/2006	13.2	7.9	13.0	119	51	30	<0.1	
	11/7/2006	11.9	7.7	11.4	130	51	50	<0.1	
	11/8/2006	11.5	8.0	11.2	125	51	50	<0.1	
	11/9/2006	11.8	8.0	11.3	125	51	40	<0.1	tests 31 - 34 began 11/9/06
holding for test 35	11/10/2006	11.7	7.9	11.2	115	43	50	<0.1	
continues	11/11/2006	11.2	7.7	11.1	120	51	40	<0.1	
	11/12/2006	11.3	7.8	11.0	130	51	40	<0.1	
	11/13/2006	11.4	7.6	11.0	130	51	40	<0.1	

Tests 31 - 34:	Mean	12.3	<b>рп</b> 7.6	10.9	129	<b>паго</b> 48	44	NH3	1
		Temp	рН	DO	Cond	Hard	Alk	NH3	•
	12/8/2006	21.9	7.5	8.8	150	51	40	<0.1	test 37 (12C & 22C) began 12/8/06
	12/7/2006	21.1 21.9	7.4 7.5	8.8	150 150	51 51	50 40	<0.1 <0.1	toot 27 (420, 9, 220) because 40/0/00
	12/6/2006	21.6	7.5	8.5	155	51	50	<0.1	
	12/5/2006	20.4	7.3	8.7	170	51	40	<0.1	
	12/4/2006	19.3	7.2	9.0	155	51	40	<0.1	
for test #37	12/3/2006	18.5	7.2	8.8	160	51	30	<0.1	
acclimation to 22C	12/2/2006	17.9	7.3	8.9	140	51	30	<0.1	
temperature	12/1/2006	16.9	7.3	8.8	145	51	30		
	12/1/2006	16.3	7.4	9.4	140	60	40	<0.1	test 36 (12C & 17C) began 12/1/06
	11/30/2006	17.0	7.5	9.3	140	60	40	<0.1	
	11/29/2006	16.8	7.7	9.4	140	51	50	<0.1	
	11/28/2006	16.8	7.8	9.6	140	60	50	<0.1	
	11/27/2006	15.5	7.3	9.8	145	60	40	<0.1	
for test #36	11/26/2006	14.6	7.5	10.2	140	60	40	<0.1	
acclimation to 17C	11/25/2006	13.5	7.3	10.7	135	60	50	<0.1	
temperature	11/24/2006	12.2	7.2	11.4	125	51	40	<0.1	
	12/8/2006	12.2	7.4	11.0	120	51	40	0.3	test 37 (12C & 22C) began 12/8/06
	12/7/2006	12.0	7.4	10.9	135	60	40	0.2	
	12/6/2006	12.2	7.3	10.7	125	60	40	0.2	
	12/5/2006	11.0	6.9	11.2	140	51	40	0.3	
for test #37	12/4/2006	11.4	7.3	10.6	140	60	40	0.2	
acclimation to 12C	12/3/2006	11.8	7.0	10.4	145	51	30	0.4	
temperature	12/2/2006	11.9	7.3	11.2	130	51	40	0.3	
	12/1/2006	11.8	7.4	11.4	130	60	40	<0.1	test 36 (12C & 17C) began 12/1/06
	11/30/2006	11.7	7.5	11.0	135	60	40	0.2	
	11/29/2006	11.3	7.4	11.2	140	51	50	0.3	
	11/28/2006	11.6	7.5	11.2	150	60	50	0.4	
	11/27/2006	11.6	7.3	11.2	140	51	30	0.1	
for test #36	11/26/2006	11.9	7.6	11.2	140	60	50	<0.1	
acclimation to 12C	11/25/2006	12.0	7.6	11.3	135	60	50	0.1	
temperature	11/24/2006	11.6	7.4	11.6	120	51	40	<0.1	
	11/22/2006	11.4	7.2	11.2	125	51	50	<0.1	
experiments	11/21/2006							<0.1	flow off; all tanks fed
for temperature	11/20/2006	11.9	7.3	11.4	110	51	40	<0.1	
prior to acclimation	11/18/2006	11.8	7.4	11.2	120	51	40	<0.1	
Interim holding	11/17/2006	11.6	7.6	11.3	117	51	40	<0.1	
	11/16/2006	11.4	7.4	11.4	130	43	50	<0.1	test 35 began 11/16/06
	11/15/2006	11.8	7.6	10.9	132	51	40	<0.1	
	11/14/2006 11/15/2006	11.6	7.5	10.9	125 132	51 51	40	<0.1	

10/18/06-11/9/06	SD	0.5	0.4	0.6	5	4	9	
12.10,00 1.,0,00	n	23	23	23	23	23	23	16
	Min	11.2	6.9	10.2	119	43	30	<0.1
	Max	13.2	8.2	13.0	135	51	60	<0.1
								-
		Temp	рН	DO	Cond	Hard	Alk	NH3
Test 35:	Mean	12.1	7.6	11.0	128	48	44	
10/18/06-11/16/06	SD	0.6	0.4	0.5	5	4	9	
	n	30	30	30	30	30	30	23
	Min	11.2	6.9	10.2	115	43	30	<0.1
	Max	13.2	8.2	13.0	135	51	60	<0.1
		Temp	рН	DO	Cond	Hard	Alk	NH3
Test 36, 12C:	Mean	11.7	7.5	11.3	136	57	44	
11/24/06-12/1/06	SD	0.2	0.1	0.2	9	5	7	
	n	8	8	8	8	8	8	8
	Min	11.3	7.3	11.0	120	51	30	<0.1
	Max	12.0	7.6	11.6	150	60	50	0.4
Test 36, 17C:	Mean	15.3	7.5	10.0	138	58	44	
11/24/06-12/1/06	SD	1.8	0.2	0.7	6	4	5	
	n	8	8	8	8	8	8	8
	Min	12.2	7.2	9.3	125	51	40	<0.1
	Max	17.0	7.8	11.4	145	60	50	<0.1
	<u> </u>	Temp	рН	DO	Cond	Hard	Alk	NH3
Test 37, 12C:	Mean	11.8	7.2	10.9	133.6	55	39	
12/2/06-12/8/06	SD	0.4	0.2	0.3	9.0	5	4	
	n	7	7	7	7	7	7	7
	Min	11.0	6.9	10.4	120.0	51	30	0.2
	Max	12.2	7.4	11.2	145.0	60	40	0.4
T	1.0	10 =		2.5	4.50		2.5	
Test 37, 22C:	Mean	19.7	7.3	8.8	153	51	39	
12/1/06-12/8/06	SD	1.8	0.1	0.1	9	0	8	
	n	8	8	8	8	8	8	7
	Min	16.9	7.2	8.5	140	51	30 50	<0.1
	Max	21.9	7.5	9.0	170	51	50	<0.1

Aniline	Test 686-31						
mg/L	DAY	TEMP	рН	DO	COND	HARD	ALK
1,000	0	12.8	7.6	10.5	120	51	440
100	0	12.8	7.4	10.4			
10	0	12.9	7.4	10.4			
1	0	12.8	7.2	10.5			
0	0	12.8	7.2	10.4	110	51	40
1,000	1	12.4	7.4	10.3			
100	1	12.4	7.4	10.2			
10	1	12.3	7.4	10.4			
1	1	12.4	7.3	10.3			
0	1	12.3	7.2	10.2			
1,000	2	12.6	7.5	10.1	125	51	460
100	2	12.5	7.4	10.6			
10	2	12.4	7.4	10.6			
1	2	12.5	7.3	10.6			
0	2	12.4	7.3	10.6	120	51	40
1,000	3	12.8	7.6	10.4			
100	3	12.8	7.5	10.2			
10	3	12.6	7.4	9.9			
1	3	12.8	7.5	10.1			
0	3	12.9	7.5	10.2			
1,000	4	12.5	7.5	10.2	125	51	440
100	4	12.6	7.3	10.1			
10	4	12.3	7.3	10.3			
1	4	12.5	7.2	10.2			
0	4	12.4	7.2	10.2	120	51	40
	Mean	12.6	7.4	10.3			
	SD	0.2	0.1	0.2			
	n	25	25	25	6	6	6
	Min	12.3	7.2	9.9	110	51	40
	Max	12.9	7.6	10.6	125	51	460

Copper	Test 686-32						
mg/L	DAY	TEMP	рН	DO	COND	HARD	ALK
1.0	0	12.2	6.9	10.8	110	51	40
0.1	0	12.1	7.1	10.8			
0.01	0	12.2	7.1	10.7			
0.001	0	12.1	7.1	10.8			
0	0	12.3	7.1	10.6	110	51	40
1	1	12.2	7.2	10.6			
0.1	1	12.3	7.2	10.4			
0.01	1	12.3	7.2	10.2			
0.001	1	12.4	7.2	10.5			
0	1	12.6	7.2	10.3			
1.0	2	12.2	7.3	10.7	120	51	40
0.1	2	12.3	7.3	10.6			
0.01	2	12.3	7.3	10.6			
0.001	2	12.3	7.3	10.6			
0	2	12.6	7.3	10.4	115	51	40
1.0	3	12.7	7.5	10.4			
0.1	3	12.7	7.6	10.3			
0.01	3	12.8	7.6	10.5			
0.001	3	12.6	7.6	10.4			
0	3	12.8	7.6	10.4			
1.0	4	12.1	7.3	10.5	115	51	40
0.1	4	12.1	7.3	10.3			
0.01	4	12.1	7.2	10.4			
0.001	4	12.1	7.2	10.3			
0	4	12.1	7.2	10.2	110	51	40
	Mean	12.3	7.3	10.5			
	SD	0.2	0.2	0.2			
	n	25	25	25	6	6	6
	Min	12.1	6.9	10.2	110	51	40
	Max	12.8	7.6	10.8	120	51	40

Pentachlo	rophenol	Test 686-33					
mg/L	DAY	TEMP	рН	DO	COND	HARD	ALK
4.0	0	12.2	7.2	10.4	115	51	40
0.4	0	12.2	7.1	10.4			
0.004	0	12.2	7.1	10.2			
0.004	0	12.2	7.1	10.4			
0	0	12.3	7.1	10.4	110	51	40
4.0	1	12.2	7.4	10.2			
0.4	1	12.2	7.3	10.4			
0.004	1	12.2	7.3	10.4			
0.004	1	12.2	7.2	10.2			
0	1	12.2	7.2	10.3			
4.0	2	12.2	7.5	10.5	125	51	40
0.4	2	12.2	7.4	10.5			
0.004	2	12.2	7.3	10.4			
0.004	2	12.3	7.3	10.6			
0	3	12.3	7.3	10.5	120	51	40
4.0		12.7	7.6	10.3			
0.4	3	12.7	7.6	10.4			
0.004	3	12.7	7.6	10.2			
0.004	3	12.8	7.6	10.3			
0	3	12.8	7.5	10.2			
4.0	4	12.1	7.3	10.6	115	51	40
0.4	4	12.1	7.3	10.6			
0.004	4	12.1	7.3	10.5			
0.004	4	12.1	7.2	10.4			
0	4	12.1	7.2	10.4	115	51	40
	Mean	12.3	7.3	10.4			
	SD	0.2	0.2	0.1			
	n	25	25	25	6	6	6
	Min	12.1	7.1	10.2	110	51	40
	Max	12.8	7.6	10.6	125	51	40

Lindane	Test 686-3	4					
mg/L	DAY	TEMP	рН	DO	COND	HARD	ALK
8.0	0	12.2	7.3	10.4	115	51	40
0.8	0	12.2	7.3	10.2			
0.08	0	12.3	7.2	10.2			
0.008	0	12.1	7.2	10.4			
0	0	12.2	7.2	10.2	115	51	40
8.0	1	12.1	7.5	10.1			
8.0	1	12.1	7.4	10.2			
0.08	1	12.2	7.3	10.5			
0.008	1	12.2	7.3	10.2			
0	1	12.1	7.3	10.4			
8.0	2	12.2	7.5	10.4	120	51	40
8.0	2	12.2	7.4	10.5			
0.08	2	12.2	7.4	10.4			
0.008	2	12.1	7.4	10.8			
0	3	12.2	7.3	10.6	120	51	40
8.0		12.7	7.6	10.4			
8.0	3	12.6	7.6	10.2			
0.08	3	12.8	7.6	10.3			
0.008	3	12.8	7.5	10.3			
0	3	12.6	7.5	10.4			
8.0	4	12.1	7.4	10.3	115	51	40
8.0	4	12.2	7.3	10.2			
0.08	4	12.2	7.3	10.4			
0.008	4	12.3	7.3	10.3			
0	4	12.1	7.2	10.2	115	51	40
•	Mean	12.3	7.4	10.3			
	SD	0.2	0.1	0.2			
	n	25	25	25	6	6	6
	Min	12.1	7.2	10.1	115	51	40
	Max	12.8	7.6	10.8	120	51	40

Diazinon	Test 686-3	5					
mg/L	DAY	TEMP	рН	DO	COND	HARD	ALK
40	0	12.2	7.3	10.6	115	51	30
4.0	0	12.1	7.3	10.6			
0.4	0	12.2	7.3	10.5			
0.04	0	12.1	7.3	10.7			
0	0	12.1	7.3	10.6	115	51	30
40	1	11.8	7.1	10.6			
4.0	1	11.8	7.1	10.5			
0.4	1	11.7	7.1	10.5			
0.04	1	11.8	7.1	10.4			
0	1	11.8	7.1	10.5			
40	2	11.9	7.3	10.4	120	51	30
4.0	2	12.0	7.3	10.3			
0.4	2	11.9	7.2	10.5			
0.04	2	11.7	7.2	10.6			
0	2	11.8	7.2	10.6	125	51	30
40	3	11.8	7.3	10.6			
4.0	3	11.7	7.3	10.4			
0.4	3	11.8	7.3	10.3			
0.04	3	11.8	7.3	10.3			
0	3	11.9	7.3	10.2			
40	4	11.9	7.3	10.5	120	51	30
4.0	4	11.8	7.3	10.6			
0.4	4	11.8	7.3	10.5			
0.04	4	11.9	7.3	10.3			
0	4	12	7.3	10.4	120	51	40
	Mean	11.9	7.2	10.5			
	SD	0.1	0.1	0.1			
	n	25	25	25	6	6	6
	Min	11.7	7.1	10.2	115	51	30
	Max	12.2	7.3	10.7	125	51	40

Tempera	ture Experime	ent #1	Т	est 686-36			
12C	DAY	TEMP	рН	DO	COND	HARD	ALK
12C	0	12.6	7.3	11	120	51	30
12C	1	12.2	7.4	11.2	120		
12C	2	12.1	6.9	10.2	125	51	30
12C	3	12.2	7.4	10.4	120		
12C	4	12.5	6.9	10.6	130	51	30
	Mean	12.3	7.2	10.7	123	51	30
	SD	0.2	0.3	0.4	4	0	0
	n	5	5	5	5	3	3
	Min	12.1	6.9	10.2	120	51	30
	Mari	40.0	7 1	44.0	130	51	30
	Max	12.6	7.4	11.2	130	อเ	30
17C	DAY	TEMP	7.4 pH	DO DO	COND	HARD	ALK
17C							
	DAY	TEMP	рН	DO	COND	HARD	ALK
17C	DAY 0	TEMP 16.5	рН 7.3	DO 9.7	COND 125	HARD	ALK
17C 17C	DAY 0 1	TEMP 16.5 17.0	pH 7.3 7.2	DO 9.7 9	COND 125 135	HARD 51	ALK 30
17C 17C 17C	DAY 0 1 2	TEMP 16.5 17.0 16.5	pH 7.3 7.2 6.8	9.7 9 9.1	COND 125 135 140	HARD 51	ALK 30
17C 17C 17C 17C	DAY 0 1 2 3	TEMP 16.5 17.0 16.5 17.3	pH 7.3 7.2 6.8 7.4	9.7 9 9.1 8.8	COND 125 135 140 130	HARD 51 51	30 30
17C 17C 17C 17C	DAY 0 1 2 3 4	TEMP 16.5 17.0 16.5 17.3 17.0	pH 7.3 7.2 6.8 7.4 7.0	9.7 9 9.1 8.8 9.0	125 135 140 130 140	HARD 51 51 51	ALK 30 30 30
17C 17C 17C 17C	DAY 0 1 2 3 4 Mean	TEMP 16.5 17.0 16.5 17.3 17.0	pH 7.3 7.2 6.8 7.4 7.0 7.1	9.7 9.1 8.8 9.0 9.1	COND 125 135 140 130 140	51 51 51 51 51	ALK 30 30 30 30
17C 17C 17C 17C	DAY  0 1 2 3 4  Mean SD	TEMP  16.5  17.0  16.5  17.3  17.0  16.9  0.4	pH 7.3 7.2 6.8 7.4 7.0 7.1 0.2	9.7 9 9.1 8.8 9.0 9.1 0.3	COND 125 135 140 130 140 134 7	51 51 51 51 51 0	30 30 30 30 30 0

Tempera	ture Experim	ent #2	Т	est 686-37			
12C	DAY	TEMP	рН	DO	COND	HARD	ALK
12C	0	11.9	7.4	10.6	115	51	30
12C	1	12.3	7.0	10.1	120		
12C	2	12.6	7.1	10.2	110	51	30
12C	3	12.1	7.0	10.9	130		
12C	4	12.2	7.0	10.8	125	51	40
	Mean	12.2	7.1	10.5	120	51	33
	SD	0.3	0.2	0.4	8	0	6
	n	5	5	5	5	3	3
	Min	11.9	7.0	10.1	110	51	30
	I	400	- 4	400	400		40
	Max	12.6	7.4	10.9	130	51	40
22C	Max DAY	12.6 TEMP	7.4 pH	10.9 DO	COND	HARD	ALK
22C 22C							
22C 22C	DAY 0 1	TEMP	рН	DO	COND	HARD 51	ALK
22C	DAY 0 1 2	TEMP 21.8	рН 7.3	DO 8.8	COND 140	HARD	ALK
22C 22C	DAY 0 1	TEMP 21.8 23.0	pH 7.3 6.9	B.8 8.2	COND 140 140	HARD 51	ALK 30
22C 22C 22C	DAY 0 1 2	TEMP 21.8 23.0 22.6	pH 7.3 6.9 7.3	8.8 8.2 8	COND 140 140 140	HARD 51	ALK 30
22C 22C 22C 22C	DAY 0 1 2 3	TEMP 21.8 23.0 22.6 21.8	pH 7.3 6.9 7.3 7.2	8.8 8.2 8 8.2	COND 140 140 140 160	HARD 51 51	30 40
22C 22C 22C 22C	DAY 0 1 2 3 4	TEMP 21.8 23.0 22.6 21.8 22.2	pH 7.3 6.9 7.3 7.2 7.2	8.8 8.2 8 8.2 8.3	140 140 140 140 160 150	HARD 51 51 51	ALK 30 40 40
22C 22C 22C 22C	DAY 0 1 2 3 4 Mean	TEMP 21.8 23.0 22.6 21.8 22.2 22.3	pH 7.3 6.9 7.3 7.2 7.2 7.2	8.8 8.2 8 8.2 8.3	140 140 140 160 150	51 51 51 51 51	ALK 30 40 40 37
22C 22C 22C 22C	DAY 0 1 2 3 4 Mean SD	TEMP 21.8 23.0 22.6 21.8 22.2 22.3 0.5	pH 7.3 6.9 7.3 7.2 7.2 7.2 0.2	8.8 8.2 8 8.2 8.3 8.3	COND 140 140 140 160 150 146 9	51 51 51 51 51 0	ALK 30 40 40 37 6

Test ID	Test No.	Nom. Conc. mg/L	Number Exposed	Number Suviving	% Surv.
Aniline	686-31	1,000	5	0	0
		100	5	5	100
		10	5	5	100
		1	5	5	100
		0	5	5	100
Copper	686-32	1	5	0	0
		0.1	5	2	40
		0.01	5	5	100
		0.001	5	5	100
		0	5	5	100
Penta	686-33	4	5	0	0
		0.4	5	0	0
		0.04	5	5	100
		0.004 0	5 5	5 5	100 100
Lindane	686-34	8	5	0	0
Linuane	000-34	0.8	5 5	5	100
		0.08	5	5	100
		0.008	5	5	100
		0	5	5	100
Diazinon	686-35	40	5	0	0
		4	5	5	100
		0.4	5	5	100
		0.04	5	5	100
		0	5	5	100
17C	686-36	17C	5	5	100
		17C	5	5	100
		17C	5	5	100
		17C	5	5	100
12C	686-36	12C	5	5	100
		12C	5	5	100
		12C	5	5	100
		12C	5	5	100
22C	686-37	22C	5	5	100
		22C	5	4	80
		22C	5	5	100
100	202.27	22C	5	5	100
12C	686-37	12C	5	5	100
		12C	5	5	100
		12C	5	5	100
		12C	5	5	100

Test ID	Test No.	Length (mm)	Weight (g	<b>a</b> )		Length (mm)	Weight (g)
Aniline	686-31	72	0.	49	Mean	74	0.54
		67	0.	38	SD	6	0.15
		71	0.	47	n	5	5
		79	0.	63	Min	67	0.38
		83	0.	75	Max	83	0.75
Copper	686-32	55		25	Mean	54	0.26
		51		19	SD	3	
		50		19	n	5	
		56		24	Min	50	
		58		42	Max	58	
Penta	686-33	55		25	Mean	57	
		51		18	SD	14	
		50		15	n	5	
		49		17	Min	49	
		82		66	Max	82	
Lindane	686-34	59		27	Mean	69	
		58		27	SD	12	
		68		37	n	5	
		70		43	Min	58	
		88		79	Max	88	
Diazinon	686-35	70		41	Mean	74	
		90		90	SD	9	
		70		38	n	5	
		74		53	Min	68	
17C	222.22	68		40	Max	90	
	686-36	80		72	Mean	74	
		71		46	SD	7	
		65		44 55	n Min	5	
		72 82		55 70	Min	65 82	
12C	686-36	88		78 00	Max	66	
	000-30	72		66	Mean SD	15	
		60		36		5	
		64		42	n Min	46	
		46		33	Max	88	
22C	686-37	70		56	Mean	64	
	000-37	58		32	SD	7	
		55		31	n	5	
		68		48	Min	55	
		70			Max	70	
12C	686-37	65		41	Mean	70	
	555 51	62		30	SD	70	
		80		66	n	, 5	
		70		48	Min	62	
		71		55	Max	80	
	Mean	67		<del>45</del>			2.30
	SD	11		20			
	n	45		-5 45			
	Min	46		15			
	Max	90		00			

### APPENDIX C. TOXICITY TESTING VALIDATION REPORT

#### QUALITY ASSURANCE EVALUATIONS OF LAMPREY AMMOCOETE TOXICITY TESTING FOR PORTLAND HARBOR RI/FS: PHASE 1

Final Report 23 March 2007

For

Windward Environmental LLC Seattle, Washington

**Prepared By** 

Dinnel Marine Resources Anacortes, WA

#### 1.0 INTRODUCTION

Northwestern Aquatic Sciences (NAS) has been retained by Windward Environmental LLC to determine the sensitivity of lamprey (*Lampetra* sp.) larvae (ammocoetes) to various chemicals as part of the Portland Harbor RI/FS Round 3 Project. Lamprey tests are being conducted in two phases: Phase 1 explored methods for successful holding in the laboratory, generated range-finding data for five chemicals (aniline, lindane, pentachlorophenol, copper and diazinon), and evaluated ammocoete sensitivity to elevated temperatures (17 and 22 °C). Phase two, to be conducted during the spring/summer of 2007, will determine the toxicity of the same five chemicals (plus naphthalene) using definitive flow-through tests. NAS is a State of Washington accredited laboratory (Lab ID number C1238, expiration: 30 September 2007) and is certified to perform a wide range of bioassay testing of water, effluents and sediments. A copy of NAS' accreditation certificate and Scope of Accreditation appears in Appendix 1. There is no similar certification program in the State of Oregon.

This report summarizes the Quality Assurance/Quality Control (QA/QC) evaluations of the Phase I testing conducted by NAS. The QA steps taken to ensure high quality data and maximum data completeness before, during and after Phase 1 testing are described in this report. Major QA tasks included the following:

- A pre-test review of the laboratory test protocol and Standard Operating Procedures (SOPs) for the lamprey testing
- One audit of tests in progress
- An initial evaluation of all data for completeness, correct data entries, and accurate transcription
- A final QA evaluation of overall data quality and usability (this report)

#### 2.0 QUALITY ASSURANCE AUDIT RESULTS

#### 2.1 REVIEW OF LABORATORY PROTOCOL AND SOPS

There are no published protocols for conducting toxicity tests with lampreys, other than the ASTM and EPA generic protocols for conducting tests with fish and other aquatic life (ASTM 1996; EPA 2002). For this testing program, general guidance was provided by Windward Environmental (2006) and a draft protocol was written by NAS (Protocol No. NAS-686-Lamprey-rf) and reviewed by Dinnel Marine Resources prior to beginning the Phase 1 chemical range finding and elevated temperature testing. DMR found this draft protocol to be well written and reasonably complete given the lack of previous test experiences with this species.

#### 2.2 TEST-IN-PROGRESS AUDIT

An informal test-in-progress "audit" was conducted by Dr. Paul Dinnel on 11 November 2006 during which time the following four chemicals were being tested: aniline, lindane, pentachlorophenol and copper. All testing procedures appeared to conform with NAS' draft lamprey protocol and no deviations were noted.

#### 2.3 INITIAL DATA EVALUATIONS

All raw data forms and electronic database files were reviewed for completeness and fidelity of transcription to electronic formats. A 100% check was made of all data entered into NAS' internal electronic database and checks were made of all Excel spreadsheet calculations and formulae. All errors, omissions, clarifications, or changes needed were documented and communicated to NAS. Only a couple of corrections to the draft data report were needed. A copy of DMR's comment letter to NAS appears in Appendix 2.

#### 2.4 FINAL QA EVALUATION OF OVERALL DATA QUALITY AND USABILITY

Following corrections to the data report by NAS personnel, a 100% check of the corrections was made on 22 March 2007 to verify each correction. All corrections made by NAS were deemed satisfactory. Following this, an overall evaluation of data completeness and quality was accomplished. DMR's conclusions regarding data completeness and quality follow below.

#### 2.4.1 Chain of Custody and Sample Holding

All chain of custody protocols were properly observed in transfers of test animals (from Windward Environmental) and toxicant samples for chemical analyses (to Columbia Analytical Services). Only one piece of information was missing on the chain of custody forms: the cooler temperature on receipt of lampreys on 18 October 2006.

#### 2.4.2 Ammocoete Holding and Feeding

Lamprey ammocoetes were successfully held in a sand substrate in laboratory tanks supplied with flowing seawater. NAS followed the methods outlined in their draft protocol for holding and acclimation of the ammocoetes except that the feeding regime was modified based on information supplied by Mr. William Swink, a lamprey expert with the USGS.

#### 2.4.3 Toxicity Tests

Range-finding toxicity tests of the chemicals identified above were tested in a static beaker test system using one replicate of each test concentration and 5 test animals per beaker. The tests appeared to meet all provisions outlined in NAS' draft protocol except for one minor water quality deviation: The dilution water hardness registered 51 mg/liter as CaCO<sub>3</sub> in all batches of test water. This was very slightly above the water hardness limit of 50 mg/liter specified in the draft Field Sampling Plan (Windward 2006). This slight deviation should not have significantly affected the results of the toxicity tests. Loading rates ranged from 0.46 to 0.96 g of fish per liter of test water. These loading rates were all below the draft protocol specified 1.1 g/liter limit (based on EPA recommendations). Control survival in all tests was 100%. All toxicity tests were effective in achieving total mortality in the highest test concentrations and no mortality in the lowest test concentrations, thereby identifying appropriate test concentrations to be used in Phase 2 definitive testing of these same chemicals. The results of the toxicity tests will need to be paired with the chemical analyses conducted by Columbia Analytical Services to derive the actual chemical effects levels.

One chemical (naphthalene) was eliminated from the list of chemicals to be tested during Phase 1 when NAS had difficulty maintaining the concentration of this volatile chemical in the test beakers. All naphthalene testing will be conducted during Phase 2 using a flow through test system. In addition, two temperature stress tests, one at 17 and the other at 22 °C, were added to the test schedule for Phase 1 (see below).

#### 2.4.4 Temperature Tests

Two temperature tests assessed possible stress to lamprey ammocetes, the first at 17 °C and the second at 22 °C. Each temperature was paired with a temperature of 12 °C, which acted as the control. Ammocetes were acclimated to their respective test temperatures at the rate of about 0.5 to 1 °C per day prior to testing. Ammocetes were tested in a static beaker test system using one replicate for each temperature and 5 test animals per beaker. The tests appeared to meet all provisions outlined in NAS' draft protocol except for one minor water quality deviation: The dilution water hardness registered 51 mg/liter as CaCO<sub>3</sub> in all batches of test water. This was very slightly above the water hardness limit of 50 mg/liter specified in the draft Field Sampling Plan (Windward 2006). This slight deviation should not have significantly affected the results of the temperature tests. Loading rates ranged from 0.79 to 1.05 g of fish per liter of test water. These loading rates were all below the draft protocol specified 1.1 g/liter limit (based on EPA recommendations). Control survival (12 °C) in all tests was 100% and survival in the elevated temperature treatments was 100% (17 °C) and 95% (22 °C).

#### 2.4.5 Conclusions

NAS appears to have successfully completed Phase 1 testing. This phase of testing has validated methods for pre-test holding, acclimation and feeding of ammocetes and identified appropriate concentrations for definitive tests of the five chemicals to be tested in Phase 2. The two temperature tests were also successfully completed and showed that ammocetes are probably not unduly stressed at 17 °C. However, slight mortality (5%) at 22 °C indicates the possibility that ammocetes might be nearing their upper limit for temperature stress, although the mortality of just 1 of the 20 fish tested at this temperature could have easily been due to another factor. Should it be anticipated that future toxicity tests might be run in 22 °C test water, consideration should be given to refining the upper temperature stress limit by running an additional test with temperatures in the range of 20 to 30°C.

#### 3.0 REFERENCES

- ASTM (American Society for Testing and Materials). 1996. Standard guide for conducting acute toxicity tests on test materials with fishes, macroinvertebrates, and amphibians. E729-96. American Society for Testing and Materials, Philadelphia, PA.
- EPA (U.S. Environmental Protection Agency). 2002. Methods for measuring the acute toxicity of effluents and receiving waters to freshwater and marine organisms (Fifth Edition). EPA-821-R-02-012. Office of Water, U.S. EPA, Washington, D.C.
- Windward Environmental. 2006. Portland Harbor RI/FS, Round 3: Lamprey ammocoete toxicity testing field sampling plan (draft). Prepared for the Lower Willamette Group by Windward Environmental LLC, Seattle, WA. 20 pp.

### Appendix 1

**Northwestern Aquatic Sciences' State of Washington Accreditation Certificate and Scope of Accreditation** 

### Appendix 2

Comments by Dinnel Marine Resources to Northwestern Aquatic Sciences Following DMR's QA Review of the Draft Toxicity Test Report



Dinnel Marine Resources 1519 13<sup>th</sup> St. Anacortes, WA 98221

360-299-8468

16 March 2007

Ms. Michele Redmond Northwestern Aquatic Sciences PO Box 1437 Newport, OR 97365

#### Dear Michele:

I have completed my audit of your draft Phase 1 Portland Harbor Lamprey Ammocoete testing program. As usual, your draft data report is in excellent shape, with just a few minor items needing further attention.

- 1. Appendix II, page 3 of 73: The last temperature entry (for 12-8-06) appears to be 12.2 on my photocopy, but is recorded as 11.2 in the Excel database (page 49 of 73). Please review.
- 2. Test Data Analysis Records appendix, page 57 of 73: The two samples at the bottom of the page (22C and 12C) show 5 replicates, whereas only 4 replicates were tested (?).
- 3. Should you desire "true perfection" in your final report, I noted that on the 5<sup>th</sup> line under "Test Organisms" (page 2 of 7 of the main report), the word "measure" should be "measured". Nit picking it is!

Should you have any questions, please call me at 360-299-8468 or contact me via e-mail at (b) (6)

Thank you and your staff for your excellent work.

Sincerely,

Plade

Paul Dinnel, Project QA Monitor



This is to certify that

## Northwestern Aquatic Sciences Newport, OR

has complied with provisions set forth in Chapter 173-50 WAC and is hereby recognized by the Department of Ecology as an ACCREDITED LABORATORY for the analytical parameters listed on the accompanying Scope of Accreditation. This certificate is effective October 1, 2006, and shall expire September 30, 2007.

Witnessed under my hand on August 21, 2006.

Stewart M. Lombard

Lab Accreditation Unit Supervisor

Laboratory ID C1238

#### **Scope of Accreditation**

#### **Northwestern Aquatic Sciences**

#### Newport, OR

is accredited by the State of Washington Department of Ecology to perform analyses for the parameters listed below using the analytical methods indicated. This Scope of Accreditation may apply to any of the following matrix types: non-potable water, drinking water, solid and chemical materials, and air and emissions. Accreditation for all parameters is final unless indicated otherwise in a note. Accreditation is for the latest version of a method unless otherwise specified in a note. EPA refers to the U.S. Environmental Protection Agency. SM refers to American Public Health Association's publication, Standard Methods for the Examination of Water and Wastewater, 18th, 19th or 20th Edition, unless otherwise noted. ASTM stands for the American Society for Testing and Materials. PSEP stands for Puget Sound Estuary Program. Other references are detailed in the notes section.

. Magazinian		
Matrix Type/Parameter Name	Reference	Method Number Notes
Non-potable Water		
Ampelisca abdita	EPA	100.4 4
Ampelisca abdita	PSEP	1995
Ampelisca abdita	ASTM	E 1367
Atherinops affinis (West Coast)	EPA	1006.0. 6,8
Bioaccumulation, Bedded Sediments	<b>EPA</b>	600/R-93/183 7
Bioaccumulation, Benthic Invert	ASTM	£ 1688
Bioconcentration, Fish, Mollusks	ASTM	E 1022
Ceriodaphnia dubia	EPA	1002.0
Ceriodaphnia dubia	EPA :	2002.0
Chironomus tentans	. EPA	100,5
Chironomus tentans	ASTM (	E 1706
Chironomus tentans	EPA	100.2 5
Corbicula fluminea	ASTM	E 1688
Crassostrea gigas	PSEP	1995
Crassostrea gigas (West Coast)	EPA .	1005.0 6,8
Cyprinodon variegatus	EPA	1004.0 3,8
Cyprinodon variegatus	EPA	2004.0 1,8
Dangerous Waste Static Salmonid	WDOE	80-12 Part A
Daphnia magna	EPA	2021.0 1,8
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Washington State Department of Ecology

**Laboratory Accreditation Unit** 

Date Printed: 8/21/2006

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Scope of Accreditation Report for Northwestern Aquatic Sciences

Scope Expires:

9/30/2007

Matrix Type/Parameter Name Daphnia pulex	Reference EPA	Method Number 2021.0	Notes 1,8
Dendraster excentricus	ASTM	E 1563	
Dendraster excentricus	PSEP	1995	
Dendraster excentricus (West Coast)	EPA	1008.0	6,8
Eohaustorius estuarius	ASTM	E 1367	
Eohaustorius estuarius	PSEP	1995	
Eohaustorius estuarius	EPA	100.4	4
Holmesimysis costata	EPA	821-R-02-012	1,8
Holmesimysis costata (West Coast)	EPA	1007.0	6,8
Hyalella azteca	EPA E	100.4	5
Hyalella azteca	EPA .	100.1	5
Hyalella azteca	ASTM	E 1706	
Leptocheirus plumulosus	ASTM	E1367	
Leptocheirus plumulosus	EPA	100.4	4
Lumbriculus variegatus	EPA:	100.3	્5
Lumbriculus variegatus	ASTM	E 1688	
Macoma spp.	ASTM	E 1688	
Menidia beryllina	EPA .	1006.0	3,8
Menidia spp.	EPA .	2006.0	1,8
Mysidopsis bahia	EPA 4	1007.0	3,8
Mysidopsis bahia	EPA 1	2007.0	1,8
Mytilus spp.	PSEP	1995	
Mytilus spp. (West Coast)	EPA 🕽	1005.0	6,8
Neanthes arenaceodentata	PSEP	1995	
Nereis/Neanthes spp.	ASTM	E 1688	
Oncorhynchus mykiss	EPA	2019.0	1,8
Pimephales promelas	EPA	2000.0	1,8
Pimephales promelas, Chronic	EPA	1000.0	2,8
Rhepoxynius abronius	EPA	100.4	4
Rhepoxynius abronius	PSEP	1995	

**Washington State Department of Ecology** 

Date Printed: 8/21/2006

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Scope Expires:

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Matrix Type/Parameter Name	Reference	Method Number	Notes
Rhepoxynius abronius	ASTM	E 1367	
Salvelinus fontinalis	EPA	2019.0	1,8
Strongylocentrotus purpuratus	ASTM	E 1563	
Strongylocentrotus purpuratus (WC)	EPA	1008.0	6,8
Strongylocentrotus purpuratus (WC)	EPA	600/R-95/136	6,8
Strongylocentrotus spp.	PSEP	1995	

#### **Accredited Parameter Note Detail**

(1) USEPA. "Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms." EPA-821-R-02-012. Fifth Edition. Oct 2002. (2) USEPA. "Short-term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms." EPA-821-R-02-013. Fourth Edition. Oct 2002. (3) USEPA. "Short-term Methods for Measuring the Chronic Toxicity of Effluents and Receiving Waters to Marine and Estuarine Organisms." EPA-821-R-02-014. Fourth Edition. Oct 2002. (4) USEPA. "Methods for Assessing the Toxicity of Sediment-associated Contaminants with Estuarine and Marine Amphipods." EPA 600/R/R-94/025. June 1994. (5) USEPA. "Methods for Measuring the Toxicity and Bioaccumulation of Sediment-associated Contaminants with Freshwater Invertebrates." EPA 600/R-99/064. Second Edition. March 2000. (6) USEPA. "Short-term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms," EPA 600/R-95/136. Third Edition. Aug 1995. (7) USEPA. "Bedded Sediment Bioaccumulation Tests." EPA/600/R-93/183. Sept 1993. (8) Meets requirements of "Laboratory Guidance and Whole Effluent Toxicity Test Review Criteria," Washington Dept. of Ecology, Pub. No. WQ-R-80, Rev. June 2005.

Authentication Signature

Stewart M. Lombard, Lab Accreditation Unit Supervisor

(Jegust 21, 2006

**Laboratory Accreditation Unit** 

### APPENDIX D. WATER CHEMISTRY VALIDATION REPORT



# DATA QUALITY EVALUATION PORTLAND HARBOR

#### LAMPREY AMMOCOETE TOXICITY STUDY

Aniline - Method SW8270C
Pentachlorophenol - Method SW8151
gamma-BHC (Lindane) - Method SW8081A
Diazinon - Method SW8141A
Copper - Method E200.8

#### Prepared for:

Integral Consulting 7900 SE 28<sup>th</sup> Street, Suite 300 Mercer Island, Washington 98040

Integral Project: B01-01-58C

#### Prepared by:

EcoChem, Inc. 710 Second Avenue, Suite 660 Seattle, Washington 98104

EcoChem Project: C22110-5 March 5, 2007

Approved for Release:

Eric Strout

Project Manager/Technical Director

EcoChem, Inc.

#### DATA QUALITY EVALUATION

#### **BASIS OF DATA EVALUATION**

The data were validated using guidance and quality control (QC) criteria documented in the analytical methods; *Guidance on Environmental Data Verification and Validation* (EPA 2002c); *Portland Harbor RI/FS, Round 2, Quality Assurance Project Plan* (QAPP) (Integral 2004); *Addendum 7: Round 3 Chemical Analysis of Lamprey Ammocoete Toxicity Test Water* (Integral 2006), and *National Functional Guidelines for Organic and/or Inorganic Data Review* (USEPA 1994, 1999 & 2002).

Data qualifier definitions, reason codes, and validation criteria are included as **Appendix A**. Data validation reports, which discuss individual findings for each quality control element [by sample delivery group (SDG)], are provided in **Appendix B**. Data validation worksheets and communication records are organized by SDG and will be kept on file at EcoChem.

#### PROCESS FOR DATA VALIDATION

All electronic data deliverable files (EDD) were verified by comparing 100% of the field sample results and 10% of the QC sample results to the hardcopy data package.

Sixty percent (60%) of the data received a Level III validation, which included evaluation (as appropriate for each method) of:

- Package completeness
- Sample chain-of-custody and sample preservation
- Analytical holding times
- Blank contamination
- Precision (replicate analyses)
- Accuracy (compound recovery)
- Chromatogram review (pesticide, PCB, and fuel fractions)
- Detection limits
- Instrument performance (initial calibration, continuing calibration, tuning, sensitivity and degradation)

All other data packages received full (Level IV) data validation, which includes evaluation of compound identification and quantitation (transcription and calculation checks).

A dual-tier system of primary and secondary reviewers is utilized to ensure technical correctness and QC of the validation process; and all data validation is documented using standardized and controlled validation worksheets and spreadsheets. These worksheets are completed for each SDG, documenting all deficiencies, outliers and subsequent qualifiers.

After qualifiers are entered into the EcoChem database, a second party verifies 100% of the qualifier entry. Interpretive qualifiers are then applied to the field samples and qualified data is exported to the project database (Integral).

#### **SUMMARY OF DATA VALIDATION:**

Twenty (20) water samples were analyzed for aniline, pentachlorophenol, gamma-BHC (Lindane), diazinon, and copper. The water samples represented different concentrations of these analytes at different time periods after dosing, as part of the lamprey ammocoete toxicity test study. Columbia Analytical Services (CAS) completed the analyses.

The data for the samples were acceptable. None of the data were qualified for any reason.

The laboratory data were evaluated in terms of completeness, holding times, instrument performance, bias, and precision. The results of the QC procedures used during sample analyses are discussed below.

#### **Completeness of Data Set**

Completeness is defined as the total number of usable results (results that were not rejected during data validation) divided by the total results reported by the laboratory. The results reported by the laboratory were 100% complete.

#### **Holding Times and Sample Preservation**

All samples were extracted and analyzed within the method specified holding times.

#### **Instrument Performance**

#### **Calibrations**

Initial and continuing calibrations were completed at the proper frequency. All initial and continuing calibrations met all acceptance criteria.

#### Endrin/DDT Breakdown

Breakdown evaluation mixtures were analyzed at the proper frequency to measure percent breakdown. All percent breakdown values met the acceptance criteria.

#### **Method Blank Analyses**

To assess the impact of each blank contaminant on the reported sample results, an action level is established at five times (5x) the concentration detected in the blank. If a contaminant is detected in an associated field sample and the concentration is less than the action level, the result is qualified as not detected (U). If the result is also less than the reporting limit, then the result is elevated to the reporting limit. No action is taken if the sample result is greater than the action level, or for non-detected results.

Gamma-BHC (Lindane) was detected in several method blanks. The concentrations in the associated samples were greater than the action level. No action was necessary. All other method blanks were free of contamination.

#### **Accuracy**

#### **Surrogate Compound Recoveries**

The surrogates were either not recovered or the recovery value was outside the control limits in several of the gamma-BCH (Lindane) and diazinon analyses due to the required dilution factors. No action was taken. All other surrogate recovery values were acceptable.

#### Matrix Spike Recoveries

Matrix and duplicate matrix spike (MS/MSD) analyses were not performed. Accuracy was assessed using the surrogate compound and laboratory control sample (LCS) analyses.

#### Laboratory Control Sample Recoveries

The gamma-BHC (Lindane) recovery was greater than the upper control limit in one LCS analysis. Since the recoveries were acceptable in the associated LCS duplicate (LCSD) analysis and in all other LCS/LSCD sets, no action was taken. The recovery values for all other analytes were acceptable in all other LCS/LCSD sets.

#### **Precision**

LCS/LCSD analyses were evaluated for laboratory precision. All relative percent difference (RPD) values were acceptable.

#### **Method Detection Limits and Method Reporting Limits**

With the exception of the copper analyses, most of the samples were analyzed at dilution factors ranging from 5x to 50,000x. Detection/reporting limits were adjusted accordingly.

#### **Field Quality Control Samples**

No field QC samples were collected for this study.

# DATA VALIDATION REPORT Portland Harbor RI/FS Lamprey Toxicity Study Aniline by EPA Method 8270C Columbia Analytical Services - Kelso

This report documents the review of analytical data from the analyses of water samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by Columbia Analytical Services, Inc., Kelso, Washington.

SDG	No. Samples	Validation Level
K0610008	5 Water	Full
K0610013	10 Water	Summary
K0610065	5 Water	Summary

#### I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

#### II. EDD TO HARDCOPY VERIFICATION

A complete (100%) verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Laboratory QC results were also verified (10%).

#### III. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below.

1	Holding Times and Sample Receipt	1	Matrix Spikes/Matrix Spike Duplicates
	Initial Calibration (ICAL)		Laboratory Control Samples (LCS/LCSD)
	Continuing Calibration (CCAL)	1	Reporting Limits (MDL and MRL)
	Laboratory Blanks		Compound Identification
	Surrogate Compounds	1	Calculation Verification (full validation only)

<sup>&</sup>lt;sup>1</sup> Quality control results are discussed below, but no data were qualified.

#### **Holding Times and Sample Receipt**

Some coolers were received at temperatures below the recommended range of  $4^{\circ}\text{C} \pm 2^{\circ}$ . These temperature outliers did not impact data quality and no qualifiers were required.

<sup>&</sup>lt;sup>2</sup> Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

#### Matrix Spike/Matrix Spike Duplicates

No matrix spike/matrix spike duplicate analyses were performed with these SDG due to limited sample volumes. Accuracy and precision were assessed from the laboratory control sample/laboratory control sample duplicate (LCS/LCSD).

#### **Reporting Limits (Method Detection Limit and Method Reporting Limit)**

The reporting limits were elevated in the following samples due to dilutions:

SDG	Sample ID	Dilution Factor	
K00610008	NAS# 0790G Day 0 – 1000 mg/L Aniline	10,000x	
	NAS# 0791G Day 0 – 100 mg/L Aniline	1,000x	
	NAS# 0792G Day 0 – 10 mg/L Aniline	50x	
	NAS #0793G Day 0 – 1.0 mg/L Aniline	5x	
K00610013	NAS# 0805G 48-hr – 1000 mg/L Aniline Old	10,000x	
	NAS# 0829G 48-hr – 100 mg/L Aniline Old	1,000x	
	NAS# 0829G 48-hr – 10 mg/L Aniline Old	100x	
	NAS# 0829G 48-hr – 1.0 mg/L Aniline Old 10x		
	NAS# 0830G 48-hr – 1000 mg/L Aniline Old 10,000x		
	NAS# 0830G 48-hr – 100 mg/L Aniline New	1,000x	
	NAS# 0832G 48-hr – 10 mg/L Aniline New 50x		
	NAS #0833G 48-hr – 1.0 mg/L Aniline New 10x		
K0610065	NAS# 0850G 96 hr-1000 mg/L Aniline	10,000x	
	NAS# 0851G 96 hr-100 mg/L Aniline	1,000x	
	NAS# 0852G 96 hr-10 mg/L Aniline	100x	
	NAS# 0853G 96 hr-1 mg/L Aniline	10x	

#### **Calculation Verification**

SDG K0610008: Calculation verifications were performed on this SDG. No errors were found.

#### IV. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory performed an appropriate analytical method. Accuracy was acceptable, as demonstrated by the surrogate and LCS/LCSD percent recovery values. Precision was acceptable as demonstrated by the relative percent difference values for the LCS/LCSD analyses.

No data were qualified for any reason.

All data, as reported, are acceptable for use.

# DATA VALIDATION REPORT Portland Harbor RI/FS Lamprey Toxicity Study Pentachlorophenol - EPA Method 8151 Columbia Analytical Services - Kelso

This report documents the review of analytical data from the analyses of water samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by Columbia Analytical Services, Inc., Kelso, Washington.

SDG	No. Samples	Validation Level
K0610008	5 Water	Full
K0610013	10 Water	Summary
K0610065	5 Water	Summary

#### I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

#### II. EDD TO HARDCOPY VERIFICATION

A complete (100%) verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Laboratory QC results were also verified (10%).

#### III. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below.

1	Holding Times and Sample Receipt	1	Matrix Spikes/Matrix Spike Duplicates
	Initial Calibration (ICAL)		Laboratory Control Samples (LCS/LCSD)
	Continuing Calibration (CCAL)	1	Reporting Limits (MDL and MRL)
	Laboratory Blanks		Compound Identification
	Surrogate Compounds	1	Calculation Verification (full validation only)

<sup>&</sup>lt;sup>1</sup> Quality control results are discussed below, but no data were qualified.

#### **Holding Times and Sample Receipt**

Some coolers were received at temperatures below the recommended range of  $4^{\circ}\text{C} \pm 2^{\circ}$ . These temperature outliers did not impact data quality and no qualifiers were required.

<sup>&</sup>lt;sup>2</sup> Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

#### Matrix Spike/Matrix Spike Duplicates

No matrix spike/matrix spike duplicate analyses were performed due to limited sample volumes. Accuracy and precision were assessed from the laboratory control sample/laboratory control sample duplicate (LCS/LCSD).

#### **Reporting Limits (Method Detection Limit and Method Reporting Limit)**

The reporting limits were elevated in the following samples due to dilutions:

SDG	Sample ID	Dilution Factor
K00610008	NAS# 0780G Day 0 – 4.0 mg/L Penta	50x
	NAS #0781G Day 0 – 0.4 mg/L Penta	20x
K00610013	NAS# 0805G 48-hr – 4.0 mg/L Penta Old	50x
	NAS# 0806G 48-hr – 0.4 mg/L Penta Old	20x
	NAS# 0810G 48-hr – 4.0 mg/L Penta New 50x	
	NAS #0811G 48-hr – 0.4 mg/L Penta New 20x	
K0610065	NAS# 0840G 96 hr-4.0mg/L Penta 40x	
	NAS# 0841G 96 hr-0.4mg/L Penta	5x

#### **Calculation Verification**

**SDG K0610008:** Calculation verifications were performed on this SDG. No calculation errors were found.

#### IV. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory performed an appropriate analytical method. Accuracy was acceptable, as demonstrated by the surrogate and LCS/LCSD percent recovery values. Precision was acceptable as demonstrated by the relative percent difference values for the LCS/LCSD analyses.

No data were qualified for any reason.

All data, as reported, are acceptable for use.

# DATA VALIDATION REPORT Portland Harbor RI/FS Lamprey Toxicity Study gamma-BHC (Lindane) - EPA Method 8081A Columbia Analytical Services - Kelso

This report documents the review of analytical data from the analyses of water samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by Columbia Analytical Services, Inc., Kelso, Washington.

SDG	No. Samples	Validation Level
K0610008	5 Water	Full
K0610013	10 Water	Summary
K0610065	5 Water	Summary

#### I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

#### II. EDD TO HARDCOPY VERIFICATION

A complete (100%) verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Laboratory QC results were also verified (10%).

#### III. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below.

- Holding Times and Sample Receipt Instrument Breakdown Check Initial Calibration (ICAL)
   Continuing Calibration (CCAL)
- 1 Laboratory Blanks
- 1 Surrogate Compounds

- 1 Matrix Spikes/Matrix Spike Duplicates
- 1 Laboratory Control Samples (LCS)
- Reporting Limits (MDL and MRL)
   Compound Identification
- 1 Calculation Verification (full validation only)

#### **Holding Times and Sample Receipt**

Some coolers were received at temperatures below the recommended range of  $4^{\circ}C \pm 2^{\circ}$ . These temperature outliers did not impact data quality and no qualifiers were required.

<sup>&</sup>lt;sup>1</sup> Quality control results are discussed below, but no data were qualified.

<sup>&</sup>lt;sup>2</sup> Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

#### **Laboratory Blanks**

Method blanks are used to evaluate all associated samples, including field blanks. Any remaining positive results in the field blanks are used to evaluate all associated samples.

To assess the impact of each blank contaminant on the reported sample results, an action level is established at five times the concentration detected in the blank. If a contaminant is detected in an associated field sample and the concentration is less than the action level, the result is qualified as not detected (U-7). If the result is also less than the reporting limit, then the result is elevated to the reporting limit. No action is taken if the sample result is greater than the action level, or for non-detected results.

*SDGs K0610008 & K0610013:* A positive value for gamma-BHC (lindane) was reported in the method blank. All sample results were greater than the action level and no qualifiers were required.

**SDG K0610065:** A positive value for gamma-BHC was reported in the method blank. All sample results were greater than the action level and no qualifiers were required.

#### **Surrogate Compounds**

SDG K0610008: Surrogates were not recovered or recovered outside the control limits in Samples NAS# 0785G Day0 – 8.0 mg/L Lindane (20,000x) and NAS# 0786G Day 0 – 0.8 mg/L Lindane (2,500x) due to sample dilution. No qualifiers were assigned.

**SDG K0610013:** Surrogates were not recovered in some samples due to sample dilution:

```
NAS# 0815G 48-hr – 8.0 mg/L Lindane Old (5,000x)
NAS# 0816G 48-hr – 0.8 mg/L Lindane Old (500x)
NAS# 0820G 48-hr – 8.0 mg/L Lindane New (50,000x)
NAS# 0821G 48-hr – 0.8 mg/L Lindane New (5,000x)
NAS #0822G 48-hr – 0.08 mg/L Lindane New (250x)
```

No qualifiers were assigned.

*SDG K0610065:* Surrogates were not recovered or recovered outside the control limits due to sample dilutions in Samples NAS# 0845G 96hr – 8.0 mg/L Lindane (50,000x) and NAS# 0846G 96hr – 0.8 mg/L Lindane (5,000x). No qualifiers were assigned.

#### Matrix Spike/Matrix Spike Duplicates

No matrix spike/matrix spike duplicate (MS/MSD) analyses were performed with these SDG due to limited sample volumes. Accuracy and precision were assessed from the laboratory control sample/laboratory control sample duplicate (LCS/LCSD).

#### **Laboratory Control Samples**

*SDG K0610065:* The percent recovery (%R) value for gamma-BHC (lindane) in the LCS was greater than the upper control limit of 130%, at 155%. The %R value in the LCSD was acceptable and no qualifiers were assigned.

#### Reporting Limits (Method Detection Limit and Method Reporting Limit)

The reporting limits were elevated in the following samples due to dilutions:

SDG	Sample ID	Dilution Factor
K00610008	NAS# 0785G Day 0 – 8.0 mg/L Lindane	20,000x
	NAS# 0786G Day 0 – 0.8 mg/L Lindane	2,500x
	NAS# 0787G Day 0 – 0.08 mg/L Lindane	250x
	NAS# 0788G Day 0- 0.008 mg/L Lindane	50x
	NAS #0789G Day 0 – 0 mg/L Lindane	20x
K00610013	NAS# 0815G 48-hr – 8.0 mg/L Lindane Old	5,000x
	NAS# 0816G 48-hr – 0.8 mg/L Lindane Old	500x
	NAS# 0817G 48-hr – 0.08 mg/L Lindane Old	250x
	NAS# 0818G 48-hr – 0.008 mg/L Lindane Old	50x
	NAS# 0819G 48-hr – 0 mg/L Lindane Old	10x
	NAS# 0820G 48-hr – 8.0 mg/L Lindane New	50,000x
	NAS# 0821G 48-hr – 0.8 mg/L Lindane New	5,000x
	NAS #0822G 48-hr – 0.08 mg/L Lindane New	250x
	NAS #0823G 48-hr – 0.008 mg/L Lindane New	50x
K0610065	NAS# 0845G 96hr 0 – 8.0 mg/L Lindane	50,000x
	NAS# 96hr – 0.8 mg/L Lindane	5,000x
	NAS# 0847G 96hr - 0.08 mg/L Lindane	100x
	NAS# 0848G 96hr- 0.008 mg/L Lindane	100x
	NAS #0849G 96hr – 0 mg/L Lindane	100x

#### **Calculation Verification**

*SDG K0610008*: Calculation verifications were performed on this SDG. No calculation errors were found.

#### IV. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory performed an appropriate analytical method. Accuracy was acceptable, as demonstrated by the surrogate and LCS/LCSD %R values, with the exceptions noted above. Precision was acceptable as demonstrated by the relative percent difference values for the LCS/LCSD analyses.

No data were qualified for any reason.

All data, as reported, are acceptable for use.

# DATA VALIDATION REPORT Portland Harbor RI/FS Lamprey Toxicity Study Diazinon - EPA Method 8141A Columbia Analytical Services - Kelso

This report documents the review of analytical data from the analyses of water samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by Columbia Analytical Services, Inc., Kelso, Washington.

SDG	No. Samples	Validation Level
K0610210	5 Water	Summary
K0610229	10 Water	Summary
K0610283	5 Water	Full

#### I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

#### II. EDD TO HARDCOPY VERIFICATION

A complete (100%) verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy data package. Laboratory QC results were also verified (10%).

#### III. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below.

- 1 Holding Times and Sample Receipt Instrument Breakdown Check Initial Calibration (ICAL) Continuing Calibration (CCAL) Laboratory Blanks
- 1 Surrogate Compounds

- Matrix Spikes/Matrix Spike Duplicates Laboratory Control Samples (LCS)
- Reporting Limits (MDL and MRL)
   Compound Identification
- 1 Calculation Verification (full validation only)

#### **Holding Times and Sample Receipt**

**SDG K0610210:** The validation guidance documents state that the cooler temperatures should be within an advisory temperature range of 2° to 6°C. The laboratory received the sample cooler at 9.4°C. This outlier was determined to have no impact on data quality and no qualifiers were assigned.

<sup>&</sup>lt;sup>1</sup> Quality control results are discussed below, but no data were qualified.

<sup>&</sup>lt;sup>2</sup> Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

#### **Surrogate Compounds**

*SDG K0610210:* Surrogates were not recovered in Samples NAS# 0855G Day 0 – 40 mg/L Diazinon (5,000x) and NAS# 0856G Day 0 – 4.0 mg/L Diazinon (500x) due to sample dilution. No qualifiers were assigned.

*SDG K0610229:* Surrogates were not recovered in Samples NAS# 0860G 48-hr – 40 mg/L Diazinon Old (5,000x), NAS# 0861G 48-hr – 4.0 mg/L Diazinon Old (500x), NAS# 0865G 48-hr – 40 mg/L Diazinon New (10,000x), and NAS #0866G 48-hr – 4.0 mg/L Diazinon New (1,000x) due to sample dilution. No qualifiers were assigned.

*SDG K0610283:* Surrogates were not recovered in Samples NAS# 0870G 96-hr-40 mg/L Diazinon (5,000x) and NAS# 0871G 96-hr-4.0 mg/L Diazinon (500x) due to sample dilution. No qualifiers were assigned.

#### Matrix Spike/Matrix Spike Duplicates

*SDG K0610210, K0610229, & K0610283:* No matrix spike/matrix spike duplicate (MS/MSD) analyses were performed with these SDG due to limited sample volumes. Accuracy and precision were assessed from the laboratory control sample/laboratory control sample duplicate (LCS/LCSD).

#### **Reporting Limits (Method Detection Limit and Method Reporting Limit)**

The reporting limits were elevated in the following samples due to dilutions:

SDG	Sample ID	Dilution Factor
K00610210	NAS# 0855G Day 0 – 40 mg/L Diazinon	5,000x
	NAS# 0856G Day 0 – 4.0 mg/L Diazinon	500x
	NAS# 0857G Day 0 – 0.4 mg/L Diazinon	50x
	NAS# 0858G Day 0 – 0.04 mg/L Diazinon	10x
K00610229	NAS# 0860G 48-hr – 40 mg/L Diazinon Old	5,000x
	NAS# 0861G 48-hr – 4.0 mg/L Diazinon Old	500x
	NAS# 0862G 48-hr – 0.4 mg/L Diazinon Old	50x
	NAS# 0863G 48-hr – 0.04 mg/L Diazinon Old	10x
	NAS# 0865G 48-hr – 40 mg/L Diazinon New	10,000x
	NAS# 0866G 48-hr – 4.0 mg/L Diazinon New	1,000x
	NAS# 0867G 48-hr – 0.4 mg/L Diazinon New	100x
	NAS# 0868G 48-hr – 0.04 mg/L Diazinon New	10x
K0610065	NAS# 0870G 96-hr – 40 mg/L Diazinon	5,000x
	NAS# 0871G 96-hr – 4.0 mg/L Diazinon	500x
	NAS# 0872G 96-hr – 0.4 mg/L Diazinon	50x
	NAS# 0873G 96-hr – 0.04 mg/L Diazinon	10x

#### **Calculation Verification**

SDG K0610283: Calculation verifications were performed on this SDG. No errors were found.

#### IV. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory performed an appropriate analytical method. Accuracy was acceptable, as demonstrated by the surrogate and LCS/LCSD percent recovery values, with the exceptions noted above. Precision was acceptable as demonstrated by the relative percent difference values for the LCS/LCSD.

No data were qualified for any reason.

All data, as reported, are acceptable for use.

# DATA VALIDATION REPORT Portland Harbor RI/FS Lamprey Toxicity Study Copper - EPA Method 200.8 Columbia Analytical Services - Kelso

This report documents the review of analytical data from the analyses of water samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by Columbia Analytical Services, Inc., Kelso, Washington.

SDG	No. Samples	Validation Level	
K0610008	5 Water	Full	
K0610013	10 Water	Summary	
K0610065	5 Water	Summary	

#### I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

#### I. EDD TO HARDCOPY VERIFICATION

A complete (100%) verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Laboratory QC results were also verified (10%).

#### III. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below.

Holding Times and Sample Preservation

 Initial Calibration
 Calibration Verification
 CRDL Standards
 Laboratory Duplicates
 ICPMS Internal Standards
 Reporting Limits (MDL and MRL)

 Laboratory Blanks
 Calculation Verification (Full validation only)

Laboratory Control Samples

<sup>1</sup> Quality control results are discussed below, but no data were qualified.

#### **Holding Times and Sample Preservation**

Some coolers were received at temperatures below the recommended range of  $4^{\circ}C \pm 2^{\circ}$ . These temperature outliers did not impact data quality and no qualifiers were assigned.

<sup>&</sup>lt;sup>2</sup> Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

#### **Calculation Verification**

*SDG K0610008:* Several results were verified by recalculation from the raw data. No calculation or transcription errors were found.

#### IV. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory performed an appropriate analytical method. Accuracy was acceptable, as demonstrated by the LCS/LCSD and MS percent recovery values. Precision was acceptable as demonstrated by the relative percent difference values for the LCS/LCSD and laboratory duplicate analyses.

No data were qualified for any reason.

All data, as reported, are acceptable for use.

### **APPENDIX E. PHOTO DOCUMENTATION**



Photo 1: Siletz River 1



Photo 2: Siletz River 2



Photo 3: Electrofishing



Photo 4: Ammocoete caught in net



Photo 5: Ammocoetes in catch bucket



Photo 6: Ammocoetes transferred to cooler 1



Photo 7: Ammocoetes transferred to cooler 2



Photo 8: Packing coolers



**Photo 9: Transport of coolers** 



Photo 10: Temperature room with 14 tanks



Photo 11: Ten-gallon tank setup



Photo 12: Head tank



Photo 13: Holding tank



Photo 14: Chiller system